

BUILDING MATERIALS



FACTORY
TO YOU
PRICES

SPRING-SUMMER 1941
Gordon-VanTine C

Davenport, Iowa

INDEX

Cabinets	34	Insulation	42	Sash	26
Casings	29	Lumber	70	Screens	6
Doors	10	Mouldings	30	Shingles	68
Flooring	40	Order Blank	68	Stair Work	39
Frames	20	Paint	56	Storm Sash	8
Glass	21	Plywood	44	Tinwork	46
Gutters	46	Porch Work	37	Wallboards	45
Hardware	48	Roofings	65	Windows	23

Complete Index Page 4

Why you WHEN YOU BUY

you buy
DIRECT
at low

FACTORY-TO



Plant at Chehalis, Washington.

We manufacture most of our building material in our own factories. At our Davenport Millwork Plant No. 1 (illustrated below) we carry nearly a million dollars worth of building material in stock at all times. Because we do business all over the United States, we manufacture doors, windows, mouldings, screens, storm sash and other building materials in huge quantities on the most modern, improved machinery. That is the reason for the low prices in this book.



Plant at St. Louis, Missouri.



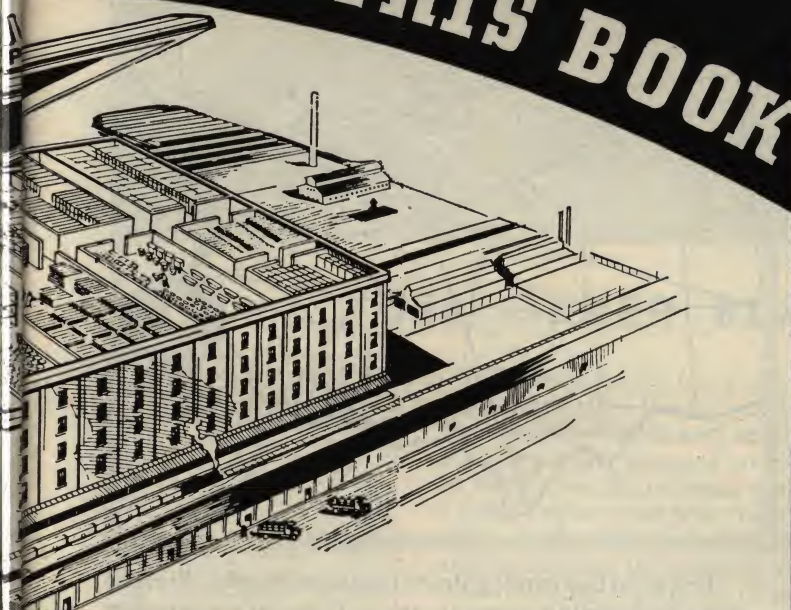
Plant No. 1 at Davenport, Iowa.

When you buy material from Gordon-Van Tine you are dealing directly with the producer. You know that buying direct saves profits that otherwise go to the jobber, the wholesaler and the retailer. We own and operate our own mills and factories in which we manufacture our materials. Thus you buy direct and save all in-between profits. And more—every item you buy from Gordon-Van Tine Company is Guaranteed to be Satisfactory. See this Guarantee on Page 1.

FAST SERVICE

The material you order from this catalog will reach you without delay. Our fast service will please you. See page 2 for more information about our service.

save MONEY FROM THIS BOOK



YOU PRICES

Guarantee of SATISFACTION or MONEY BACK

We guarantee all items in this catalog to be exactly as described. If you are not satisfied with any article you buy from us—send it back and we will replace the article or return your money—as you prefer. Transportation charges you have paid will also be returned.

We guarantee that all materials will reach you in perfect condition. Should any damages occur in shipment we agree to make them good.

Gordon-Van Tine Co.



PUT THE *Savings* IN YOUR POCKET

Come to Davenport

Go through our great plant. See the material . . . actually handle it. Spend an hour in the beautiful Model Home built right in our plant.



H. G. ROBERTS
President

MY FATHER started this business 76 years ago—back in 1865. His first catalog had only 8 pages and offered about 40 items for sale.

I wish he could be alive today to see this catalog. It is the biggest Building Material book we have ever issued. It offers everything you'll need for building or remodeling.

About prices. Remember this—low prices are useless without quality. Our prices will surely save you money on quality materials. The great growth of our business has been due to one simple rule, "Offer the lowest prices that good, guaranteed material can possibly be sold for."

Your order will receive careful attention. We will please you so well that you will return for more of our material and will praise it to your friends.



Fast Quick Service

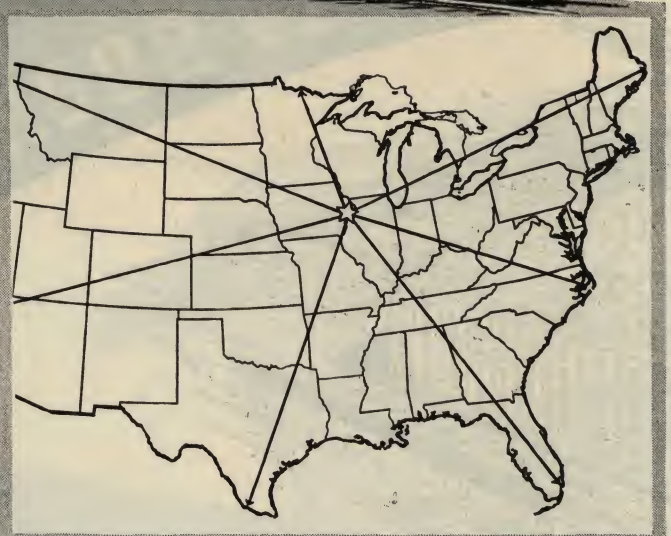
... no matter where you live

THE map at the right shows why we can give you fast delivery on your order and the lowest freight or trucking rates. The central location of our two big Building Material Plants at Davenport, Iowa, means that we can ship to any point in the United States quickly and at the lowest freight or truck charges.

The tremendous stocks at our Davenport plants is another reason why we can ship your building material order—large or small—with delay. Everything you might need for building, remodeling or fix-up work is in stock—ready to send to you promptly.



Illustrated above is one of the railroad side-tracks running into our Davenport Plant No. 1. Our sidetracks will accommodate 25 cars at a time. No costly hauling of goods to depots. We have our own Traffic Department who see to it that orders are shipped the quickest, cheapest way.



Prices in this catalog do not include freight. Freight rates on building materials are so low that we can ship material to you—no matter where you live—and save you money.

Freight Rates Same to All

Freight rates are the same to all. Remember, no matter whom you buy from, the goods have to be shipped in, and you pay the freight—either directly or added to your purchase price. The freight is exactly the same, whether you pay it or a dealer pays it. For an example of how little freight amounts to, see reverse side of order blank on page 68. Also see page 3 for information about Free estimates.



Our Big Truck Fleet Means Quick Delivery.

Below—Interior Views in Davenport Plant.



It's easy TO ORDER MATERIALS FROM THIS CATALOG



1

USE ORDER BLANK . . .

ORDER BLANK

Sample Order Blank

NAME: John Smith
ADDRESS: 123 Main Street, Davenport, Iowa
CITY: Davenport
STATE: Iowa
ZIP: 52801

ITEMS ORDERED

ITEM	QUANTITY	UNIT PRICE	AMOUNT
1	100	50c	50.00
2	100	40c	40.00
3	100	30c	30.00
4	100	20c	20.00
5	100	10c	10.00
6	100	5c	5.00
7	100	2.5c	2.50
8	100	1.25c	1.25
9	100	62.5c	62.50
10	100	31.25c	31.25
11	100	15.625c	15.62
12	100	7.8125c	7.81
13	100	3.90625c	3.91
14	100	1.953125c	1.95
15	100	0.9765625c	0.98
16	100	0.48828125c	0.49
17	100	0.244140625c	0.24
18	100	0.1220703125c	0.12
19	100	0.06103515625c	0.06
20	100	0.030517578125c	0.03
21	100	0.0152587890625c	0.02
22	100	0.00762939453125c	0.01
23	100	0.003814697265625c	0.01
24	100	0.0019073486328125c	0.00
25	100	0.00095367431640625c	0.00
26	100	0.000476837158203125c	0.00
27	100	0.0002384185791015625c	0.00
28	100	0.00011920928955078125c	0.00
29	100	0.000059604644775390625c	0.00
30	100	0.0000298023223876953125c	0.00
31	100	0.00001490116119384765625c	0.00
32	100	0.000007450580596923828125c	0.00
33	100	0.0000037252902984619140625c	0.00
34	100	0.00000186264514923095703125c	0.00
35	100	0.000000931322574615478515625c	0.00
36	100	0.0000004656612873077392578125c	0.00
37	100	0.00000023283064365386962890625c	0.00
38	100	0.000000116415321826934814453125c	0.00
39	100	0.0000000582076609134674072265625c	0.00
40	100	0.00000002910383045673370361328125c	0.00
41	100	0.00000001455191522836685180640625c	0.00
42	100	0.000000007275957614183425903203125c	0.00
43	100	0.0000000036379788070917129516015625c	0.00
44	100	0.00000000181898940354585647580078125c	0.00
45	100	0.000000000909494701772928237900390625c	0.00
46	100	0.0000000004547473508864641189501953125c	0.00
47	100	0.00000000022737367544323205947509765625c	0.00
48	100	0.000000000113686837721616029737548828125c	0.00
49	100	0.00000000005684341886080801486877441328125c	0.00
50	100	0.0000000000284217094304040074343872065625c	0.00
51	100	0.00000000001421085471520200371719360328125c	0.00
52	100	0.00000000000710542735760100185859680165625c	0.00
53	100	0.000000000003552713678800500929298400828125c	0.00
54	100	0.00000000000177635683940025046464920041328125c	0.00
55	100	0.0000000000008881784197001252323246002065625c	0.00
56	100	0.00000000000044408920985006261616230010328125c	0.00
57	100	0.00000000000022204460492503130808150005165625c	0.00
58	100	0.000000000000111022302462515654040750025828125c	0.00
59	100	0.00000000000005551115123125782702037501291328125c	0.00
60	100	0.0000000000000277555756156289135101875064565625c	0.00
61	100	0.0000000000000138777878078144567550937532265625c	0.00
62	100	0.00000000000000693889390390722837754687611328125c	0.00
63	100	0.0000000000000034694469519536141887234385565625c	0.00
64	100	0.00000000000000173472347597780709436771927828125c	0.00
65	100	0.0000000000000008673617379889035472185596391328125c	0.00
66	100	0.000000000000000433680868994451773609279819565625c	0.00
67	100	0.0000000000000002168404344972258868046399097828125c	0.00
68	100	0.000000000000000108420217248612944302319954891328125c	0.00
69	100	0.00000000000000054210108624406172215159977449565625c	0.00
70	100	0.000000000000000271050543122030861107799887497828125c	0.00
71	100	0.00000000000000013552527156101543055394944374891328125c	0.00
72	100	0.0000000000000000677626357805077152769747218744565625c	0.00
73	100	0.000000000000000033881317890253857638987360937228125c	0.00
74	100	0.00000000000000001694065894512692881949368046861328125c	0.00
75	100	0.0000000000000000084703294725634644097478402343065625c	0.00
76	100	0.00000000000000000423516473628173220487392011715328125c	0.00
77	100	0.0000000000000000021175823681408661024369600585765625c	0.00
78	100	0.0000000000000000010587911840704330512184800292891328125c	0.00
79	100	0.000000000000000000529395592035216525609240014644565625c	0.00
80	100	0.00000000000000000026469779601760826280462000732228125c	0.00
81	100	0.000000000000000000132348898008804131402310003661328125c	0.00
82	100	0.00000000000000000006617444900440206570115000183065625c	0.00
83	100	0.000000000000000000033087224502201032850770000915328125c	0.00
84	100	0.00000000000000000001654361225110051642538500045765625c	0.00
85	100	0.000000000000000000008271806125550258219792500228891328125c	0.00
86	100	0.00000000000000000000413590306277512910989625001144565625c	0.00
87	100	0.00000000000000000000206795153138756455494812500057228125c	0.00
88	100	0.0000000000000000000010339757656937822774740625002861328125c	0.00
89	100	0.000000000000000000000516987882846891138737031250014328125c	0.00
90	100	0.00000000000000000000025849394142344556936851562500071328125c	0.00
91	100	0.0000000000000000000001292474707117227846842578125003565625c	0.00
92	100	0.000000000000000000000064623735355861392342128906250017828125c	0.00
93	100	0.000000000000000000000032311867677930696171064453125000891328125c	0.00
94	100	0.000000000000000000000016155933838965348085532226562500044565625c	0.00
95	100	0.000000000000000000000008077966919482674042766113281250002228125c	0.00
96	100	0.0000000000000000000000040389834597413370213830565625000111328125c	0.00
97	100	0.00000000000000000000000201949172987066851069152812500005565625c	0.00
98	100	0.0000000000000000000000010097458649353342553456406250000278125c	0.00
99	100	0.00000000000000000000000050487293246776712772282031250001391328125c	0.00
100	100	0.00000000000000000000000025243646623388356386141015625000069565625c	0.00
101	100	0.00000000000000000000000012621823311694178193070507812500003478125c	0.00
102	100	0.0000000000000000000000000631091165584708909653525390625000017391328125c	0.00
103	100	0.000000000000000000000000031554558279235445482676265625000008695625c	0.00
104	100	0.0000000000000000000000000157772791396177227413331328125000043478125c	0.00
105	100	0.0000000000000000000000000078886395698088613706665656250000217391328125c	0.00
106	100	0.000000000000000000000000003944319784904430685333281250000108695625c	0.00
107	100	0.000000000000000000000000001972159892452215342666445312500000543478125c	0.00
108	100	0.000000000000000000000000000986079946226110771333222656250000027178125c	0.00
109	100	0.00000000000000000000000000049303997311305538566611132812500000135891328125c	0.00
110	100	0.00000000000000000000000000024651998655652769283305565625000000679478125c	0.00
111	100	0.00000000000000000000000000012325999327826384641652781250000003397390625c	0.00
112	100	0.000000000000000000000000000061629996639131923208263906250000016986953125c	0.00
113	100	0.000000000000000000000000000030814998319565961604131953125000008493478125c	0.00
114	100	0.0000000000000000000000000000154074991597829808020659781250000042467390625c	0.00
115	100	0.000000000000000000000000000007703749579891490401032984531250002123390625c	0.00
116	100	0.00000000000000000000000000000385187478994574520051649265625000106178125c	0.00
117	100	0.000000000000000000000000000001925937394972872600253246328125000530891328125c	0.00
118	100	0.000000000000000000000000000000962968697486436300126223156250002654478125c	0.00
119	100	0.0000000000000000000000000000004814843487432181500631156562500013272390625c	0.00
120	100	0.000000000000000000000000000000240742174371609075031557812500006636953125c	0.00
121	100	0.000000000000000000000000000000120371087185804537515784531250003318478125c	0.00
122	100	0.0000000000000000000000000000000601855435929022687579226562500016592390625c	0.00
123	100	0.000000000000000000000000000000030092771796451134378961328125000829615625c	0.00
124	100	0.000000000000000000000000000000015046385898225567189480656250004148078125c	0.00
125	100	0.00000000000000000000000000000000752319294911278359474031562500020740390625c	0.00
126	100	0.00000000000000000000000000000000376159647455639179737015625000103701953125c	0.00
127	100	0.00000000000000000000000000000000188079823727819589868507812500051850984375c	0.00
128	100	0.00000000000000000000000000000000094039911863909794934253906250025925492390625c	0.00
129	100	0.000000000000000000000000000000000470199559319548974719269531250012962746875c	0.00
130	100	0.00000000000000000000000000000000023509977965977448735963453125006481375c	0.00
131	100	0.0000000000000000000000000000000001175498898298872436798173156250032406875c	0.00
132	100	0.0000000000000000000000000000000000587749449149436218399086562500162034375c	0.00
133	100	0.00000000000000000000000000000000002938747245747181091994431562500810171875c	0.00
134	100	0.0000000000000000000000000000000000146937362287	

Index

A

	Page
Adjusters, Casement	50
Adjusters, Storm Sash	51
Alcohol	64
Apron, Window	29
Aluminum Paint	63
Asbestos Paper	52
Asbestos Roof Coating	62
Asbestos Siding	67
Ash Pit Door	52
Ash Trap	52
Asphalt Roof Paint	62
Asphalt Roofings	65, 69
Arches, Metal	46
Astragals	31
Attic Sash	26
Attic Disappearing Stairs	39
Automobile Paint	59

B

Backband	30
Balusters, Porch	37
Balusters, Stair	39
Bar Solder	46
Barn Door Hardware	54
Barn Paint	63
Barn Sash	27
Bases, Cabinet	35
Base, Interior	30
Base Knobs	49
Basement Sash	26
Battens, Metal	54
Battens, Wood O. G.	31
Bed Mould	31
Belt Moulding	31
Blanket Insulation	42
Board Tile	45
Boat Paint	61
Bolts, Stair Rail	35
Bondex Paint	63
Boxes, Mail	32
Brackets, Barn	54
Brackets, Cornice	37
Brackets, Hand Rail	39
Breakfast Nook	32
Brick Mould	31
Broom Closet	35
Brushes	55
Brush Saver	55
Building Paper	67
Builders Hardware	48, 54
Built-in Conveniences	32, 36
Buttons, Sash, Door	51
Butts	49

C

Cabinets	32, 36
Cabinets, Medicine	36
Cabinets, Telephone	36
Carpet Strip	30
Casein Paint	63
Casement Hardware	25, 50
Casement Sash	25
Cases, Kitchen	34
Casings	29, 30
Caulking Compound	62
Catches, Cupboard	50
Cellar Sash	26
Cement, Furnace	52
Cement, Roofing	62
Chair Rail	31
China Closet	32
Cleaner, Brush	55
Closets, Broom	35
Cothes Chute	32
Coal Chute	26

C

	Page
Coat Hooks	52
Coating, Roof	62
Colors in Oil	64
Color Varnish	59
Aluminum Paint	63
Columns, Porch	37
Combination Doors	5
Concrete Enamel	61
Concrete Paint	63
Conductor Pipe	46
Cord, Sash	50
Corner Beads, Metal	52
Corner Braces	6
Corner Cupboard	32
Corners, Gutter	46
Corners, Metal	52
Cornice Moulding	31
Cove Mould	31
Crevice Filler	60
Crown Mould	31
Cupboard Doors	33
Cupboard Drawers	33
Cupboard Hardware	33, 50
Cupboard, Kitchen	34
Curtain Poles	52
Cut-Offs, Rain	47
Cutting Boards	33

D

Damper, Smoke Pipe	52
Deadening Felt	67
Deck Paint	61
Dinette	32
Disappearing Attic Stairs	39
Divergent Fasteners	6
Door, Birch Interior	15
Door Bolts	49
Door Bumper	49
Door Closer	51
Doors, Combination	5
Doors, Cupboard	33
Doors, Fir Front	12, 14
Doors, Fir Interior	15, 17
Door Frames	20
Doors, French	18
Doors, Garage	19
Doors, Gun Interior	16
Door Hardware	48, 49
Door Jams	20
Door Knockers	49
Doors, Mirror	18
Doors, Ponderosa Pine	10, 17
Doors, Screen	5
Door Stops	31
Doors, Storm	5, 8
Doors, Terrace	18
Door Trim	28, 30
Downspouts	46
Drawers	33
Drawer Hardware	50
Drip Cap	31
Drop Black in Japan	64
Dry Colors	64
Dryer, Japan	64
Dusters, Painters	55

E

Eaves Hangers	46
Eaves Trough	46
Elbows	46
Enamel, Color	58, 59
Enamel, Brushes	55
Enamel, Floor	61
Enamel, High Gloss	58
Enamel, Stove Pipe	64

E

	Page
Enamel, Undercoat	58
Entrance Doors	10, 14
Extension Ladder	53
Eyes and Hooks	51

F

Fasteners, Casement	50
Fasteners, Sash	50
Felt, Tarr'd	67
Fencing, Wood	54
Ferrules, Gutter	46
Fiberboard	45
Fillers	60
Fir Plywood	44
Flashing, Tin	46
Flat Varnish	60
Flat Wall Paint	58
Floor Enamel	61
Floor Filler	60
Floor Wax	60
Flooring, Oak, Fir, Y. P. Maple	40
Flooring, Nails	52
Flooring, Porch	40
Flue Thimble	52
Foot Bolts	49
Frames, Window and Door	20, 24
Frames, Metal Sash	26
Freight Rates	2
French Doors	18
French Door Hardware	49
Front Doors	10, 14
Furniture Enamel	58, 59

G

Garage Door Hardware	19, 53
Garage Doors	19
Garden Fencing	54
Garment Rack and Pole	52
Glass, Window	21
Glue	55
Gloss Enamel	58
Gutters	46, 47

H

Hand Rail	39
Hand Rail Brackets	39
Handers, Barn Door	54
Handers, Screen	51
Hardboard	44
Hardware	48, 54
Hardware, Barn Door	54
Hardware, Cloth	51
Hardware, Cupboard	50
Hardware, Door	48, 49
Hardware, Drawer	50
Hardware, French Door	49
Hardware, Garage Door	53
Hardware, Inside Door	48
Hardware, Screen and Door	51
Hardware, Stair	39
Hardware, Storm Sash	51
Hardware, Window and Sash	55
Hardware, Window and Sash	55
Hardwood Flooring	40
Hasps, Hinge	54
Hinges	49

I

Implement Paint	63
Inside Door Frames, Jams	20
Insulation Board	41
Insulating Lath	41
Insulation	41
Insulation Sheathing	41
Interior Doors	15, 17
Iron Oxide Metal Paint	62
Ironing Boards	36

Jams, Door	20
Japan Dryer	64
Joist Hangers	52
Kalsomine	59
Kitchen Cases	33, 35

Jams, Door	20
------------	----

Japan Dryer	64
-------------	----

Joist Hangers	52
---------------	----

Kalsomine	59
-----------	----

Kitchen Cases	33, 35
---------------	--------

Jams, Door	20
------------	----

Japan Dryer	64
-------------	----

Joist Hangers	52
---------------	----

Kalsomine	59
-----------	----

Kitchen Cases	33, 35
---------------	--------

Jams, Door	20
------------	----

Japan Dryer	64
-------------	----

Joist Hangers	52
---------------	----

Kalsomine	59
-----------	----

Kitchen Cases	33, 35
---------------	--------

Jams, Door	20
------------	----

Japan Dryer	64
-------------	----

Joist Hangers	52
---------------	----

Kalsomine	59
-----------	----

Kitchen Cases	33, 35
---------------	--------

Jams, Door	20
------------	----

Japan Dryer	64
-------------	----

Joist Hangers	52
---------------	----

Kalsomine	59
-----------	----

Kitchen Cases	33, 35
---------------	--------

Jams, Door	20
------------	----

Japan Dryer	64
-------------	----

Joist Hangers	52
---------------	----

Kalsomine	59
-----------	----

Kitchen Cases	33, 35
---------------	--------

Jams, Door	20
------------	----

Japan Dryer	64
-------------	----

Joist Hangers	52
---------------	----

Kalsomine	59
-----------	----

Kitchen Cases	33, 35
---------------	--------

Jams, Door	20
------------	----

Japan Dryer	64
-------------	----

Joist Hangers	52
---------------	----

Kalsomine	59
-----------	----

Kitchen Cases	33, 35
---------------	--------

Jams, Door	20
------------	----

Japan Dryer	64
-------------	----

Joist Hangers	52
---------------	----

Kalsomine	59
-----------	----

Kitchen Cases	33, 35
---------------	--------

Jams, Door	20
------------	----

Japan Dryer	64
-------------	----

Joist Hangers	52
---------------	----

Kalsomine	59
-----------	----

Kitchen Cases	33, 35
---------------	--------

Jams, Door	20
------------	----

Japan Dryer	64
-------------	----

Joist Hangers	52
---------------	----

Kalsomine	59
-----------	----

Kitchen Cases	33, 35
---------------	--------

Jams, Door	20
------------	----

Japan Dryer	64
-------------	----

Joist Hangers	52
---------------	----

Kalsomine	59
-----------	----

Kitchen Cases	33, 35
---------------	--------

Jams, Door	20
------------	----

Japan Dryer	64
-------------	----

Joist Hangers	52
---------------	----

Kalsomine	59
-----------	----

Kitchen Cases	33, 35
---------------	--------

Jams, Door	20
------------	----

Japan Dryer	64
-------------	----

Joist Hangers	52
---------------	----

Kalsomine	59
-----------	----

Kitchen Cases	33, 35
---------------	--------

Jams, Door	20
------------	----

Japan Dryer	64
-------------	----

Joist Hangers	52
---------------	----

Kalsomine	59
-----------	----

Kitchen Cases	33, 35
---------------	--------

Jams, Door	20
------------	----

Japan Dryer	64
-------------	----

Joist Hangers	52
---------------	----

Kalsomine	59
-----------	----

Kitchen Cases	33, 35
---------------	--------

Jams, Door	20
------------	----

Japan Dryer	64
-------------	----

Joist Hangers	52
---------------	----

Kalsomine	59
-----------	----

Kitchen Cases	33, 35
---------------	--------

Jams, Door	20
------------	----

Japan Dryer	64
-------------	----

COMBINATION DOORS

A Screen Door in Summer... A Storm Door in Winter!

DeLuxe Combination Door

The finest Combination Door you can buy because it has the largest screen and storm sash panel. Screen panel wired with fine 16-mesh rust-resisting galvanized wire or 16-mesh rust-proof copper bronze wire. Storm sash panel glazed 9 lights clear window glass. You never have to take this door off the hinges—just change panels, which takes only a few minutes. Strongly built of Ponderosa Pine, 1-1/8 inches thick. Prices below include door and both storm sash and screen panel; also fastener for panels which is built right into door.

Standard Combination Door

Equal in quality to the DeLuxe Door but different in design with the screen and storm sash panels occupying only the upper half of the door. Thus, the Standard Door is especially suitable for rear and grade doors because the screen and storm sash panels are not so easily damaged. Built of Ponderosa Pine, 1-1/8 inches thick. Screen panel wired with fine 16-mesh galvanized or copper wire; storm sash panel glazed 6 lights clear glass. Prices cover door, both panels and panel fastener.

Quick-Change Combination Door

The feature of this door is that you only have one panel to change—the storm sash panel. The screen is part of the door—in the Winter you simply insert the storm sash panel and you have a storm door. Remove it in the Spring and your screen door is ready. Ponderosa Pine, 1-1/8 inches thick. Screen wire is 14-mesh galvanized wire; storm sash panel glazed 9 lights clear glass. Prices include door, storm sash panel and panel fastener.

Circle Top Combination Door

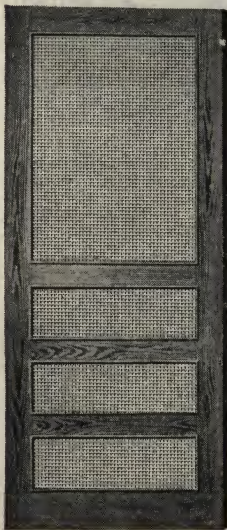
For use with circle top doors. NOTE: Width of circle top doors is exactly 3 feet. 1-1/8 inches thick.

Over-All Size		DeLuxe Door 16-mesh Wire		Standard Door 16-mesh Wire		Quick Change Door 14-mesh Wire		Circle Top Door 16-mesh Wire	
Width Ft.	Height In.	1752 Galv. Wire	1753 Copper Wire	1736 Galv. Wire	1737 Copper Wire	1739 Galvanized Wire	1756 Galv. Wire	1757 Copper Wire	
2	6 1/2	6	7	\$5.50	\$5.80	\$4.90	\$5.15	\$4.80
2	6 1/2	6	9	5.55	5.85	5.00	5.20	See Note Above
2	8 1/2	6	9	5.70	6.10	5.10	5.35	4.85
3	0 1/2	6	9	5.95	6.40	5.50	5.80	\$16.65
2	10 1/2	6	11	6.05	6.45	\$17.10
2	8 1/2	7	1	5.95	6.30	5.35	5.60
3	0 1/2	7	1	6.20	6.65	5.75	6.05	16.95
						5.25	17.40

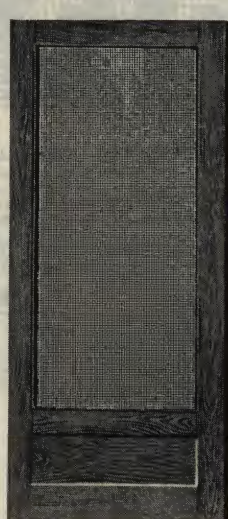
DOOR HARDWARE IN SETS

Economy Set	Economy Set	Superior Set	Superior Set
Economy Set. You get: Latch with push lock to lock door from inside, Dull Brass finish; Two 3-inch hinges; Strong spring and hooks. All complete.....70c Superior Set. You get: Strongest latch with inside locking attachment, Plated Steel; Three 3-inch hinges; Strong spring and hooks. All complete.....90c			

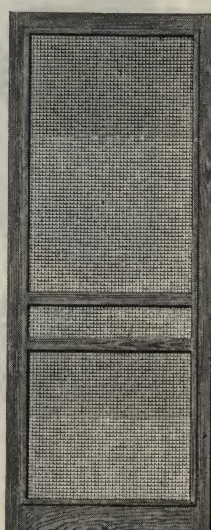
LOWEST PRICES ON QUALITY SCREEN DOORS



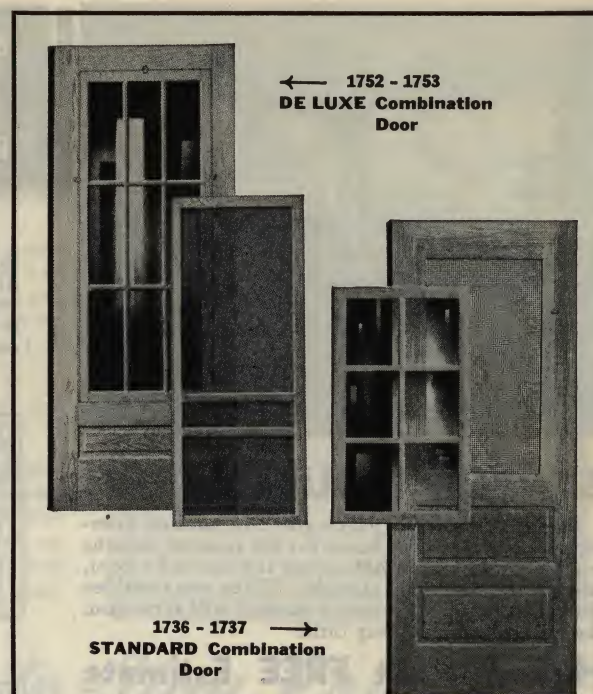
Door 1762 - 1764



Door 1766 - 1768



Door 1770



1736 - 1737 →
STANDARD Combination
Door



1756 - 1757
Circle Top
Combination Door

Sturdy, long-lasting screen doors built of Clear Ponderosa Pine. Strongest construction. Machine sanded, ready for paint.

1762-1764—Screen Door: Three cross rails give this door great strength. Wired with fine 16-mesh wire. 1 1/8 inches thick.

1766-1768—Screen Door: Has large screen panel. Wired with fine 16-mesh wire. 1 1/8 inches thick.

1770—Bargain Screen Door: Will give good service. Wired with 12-mesh wire. 7/8-inch thick.

Screen Door Prices

Over-All Size		1762	1764	1766	1768	1770
Width Ft.	Height In.	16- mesh Galv. Wire	16- mesh Copper Wire	16- mesh Galv. Wire	16- mesh Copper Wire	12- mesh Wire
2	6 1/2	\$3.05	\$3.60	\$3.00	\$3.40	\$1.90
2	8 1/2	3.25	3.85	3.35	3.80	1.95
3	0 1/2	3.55	4.30	3.50	4.05
2	8 1/2	3.35	3.90	3.40	3.90
3	0 1/2	3.65	4.40	3.65	4.20

BETTER



SCREEN YOUR PORCH

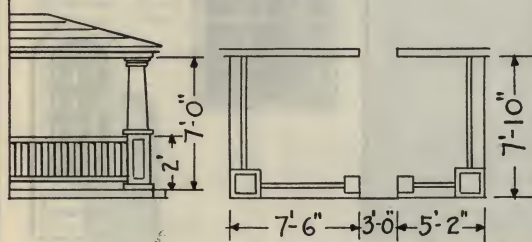
By screening your porch you add another comfortable room to your home for the summer months—a pleasant living room during the day and a cool, restful sleeping room at night. When you consider the many, many years porch screens will serve you, the cost amounts to very little.

How To Get FREE Estimate

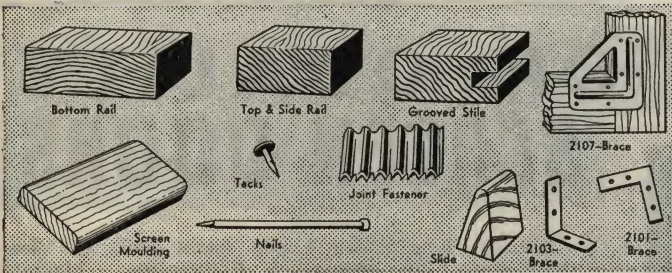
Just send us a rough pencil sketch of your porch and mark in the measurements as shown on the sample sketch below. If we find we need more information in order to make up a correct estimate, we will write you at once.

Our Screen Department will plan your screen porch so that you will get a good looking and correctly laid-out job (note illustration of a typical Gordon-Van Tine screen porch at top of page) at a money-saving price that will cover complete materials—especially built screen sections, screen door and all hardware.

Write today for Free Estimate.



FOR THE MAN WHO WANTS TO MAKE HIS OWN SCREENS



For Screens 3/4 In. Thick

Prices per 100 linear feet

8583—Top and Side Rail.	Size 3/4 x 1-3/4 in. \$1.95
8582—Bottom Rail.	Size 3/4 x 2-3/4 in. \$3.15
8584—Grooved Side Rail. (For Half Screens)	Size 3/4 x 1-3/4 in. \$1.95

For Screens 1-1/8 In. Thick

8603—Top and Side Rail.	Size 1-1/8 x 1-3/4 in. \$3.47
8601—Bottom Rail.	Size 1-1/8 x 2-3/4 in. \$5.25
8607—Slide—(For Half Screens.)	Size 1-1/8 x 3/8 in. \$6.4c
8587—Screen Moulding—Holds wire and covers edges. Size 3/16 x 5/8 inches.	 \$6.4c
8587—Per 100 linear feet.	 49c
Screen Frame Nails—		
6031—10d finish. Pound.	 5c

Joint Fastener—3 sizes, 3/8, 1/2 and 5/8 inch. Give size.

6221—Box of 50 for 10c

2101—Corner Brace—Wrought steel. With screws.

Size, Inches	Each	Dozen
2x3/8	2-1/2c	20c
2-1/2x1/2	2-1/2c	20c
3x5/8	3c	30c
4x7/8	4c	40c

2103—Inside Brace—With screws. Wrought steel.

2x5/8	2-1/2c	20c
3x3/4	3c	30c
4x7/8	6c	60c

2107—Dual Metal Corners—Size 7/8 and 1-1/8 in. Set of 4 20c

2105—Single Metal Corners—With nails. Set of 4 10c

Screen Wire Tacks—3/8 in. long.

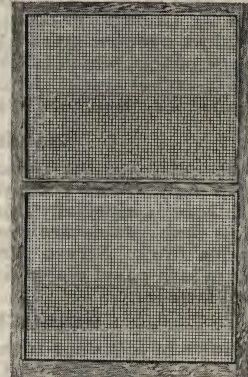
3313—2 oz. Box 4c

BETTER

All Gordon-Van Tine screens are built of Ponderosa Pine selected for its lasting qualities. See page 7 for other important reasons why our screens will give you years of extra service. Complete screen hardware is shown on page 51.

Screens for 4-Light Windows

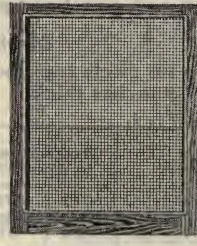
Window Glass Size	Opening Size		2922	2924
	Width Ft.	Height In.	Galvanized	Copper
10 x 24	2	1	4	7 1/2
10 x 28	2	1	5	8 1/2
12 x 20	2	5	3	11 1/2
12 x 24	2	5	4	7 1/2
12 x 26	2	5	4	11 1/2
12 x 28	2	5	5	8 1/2
12 x 30	2	5	5	7 1/2



4-Light Screen

Screens for 1-Light Sash

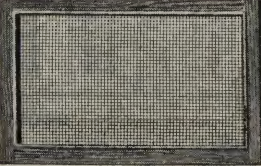
Glass Size	Opening Size		2908	2907
16 x 20	1	8	2 1/2	\$0.72
24 x 16	2	4	1 10 1/2	.78
24 x 20	2	4	2 2 1/2	.84
24 x 24	2	4	6 1/2	.90



1-Light Screen

Screens for 3-Light Cellar Sash

Glass Size	Opening Size		2910	2909
8 x 10	2	4	1 4	\$0.66
10 x 8	2	10	1 0	.72
10 x 12	2	10	1 6	.76
10 x 14	2	10	1 8	.78
10 x 16	2	10	1 10	.82



Cellar Sash Screen

Screen Wire Guarantee

Gordon-Van Tine Screens are wired with best screen wire obtainable. Galvanized Wire is rust-resisting—made from steel wire, electroplated with zinc metal. Copper Bronze Wire is absolutely rustproof and never needs painting. Costs more but is cheapest in the end because it lasts years longer.



IMPORTANT—All Gordon-Van Tine screen wire is fine 16-mesh. We use no coarse 14- or 12-mesh wire. 16-mesh keeps out all small insects and bugs.

Galvanized Wire—Our rust-resisting Galvanized wire is made from steel wire, electroplated with zinc metal. Will give years of service.

Copper Bronze Wire—Is absolutely rust-proof. Costs more but is cheapest in the end because it lasts years longer.

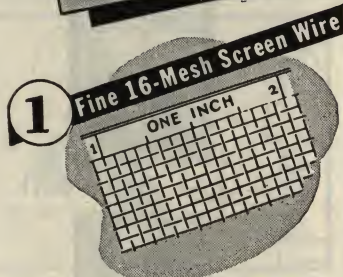
9807—Galvanized

Width Inches	Running Foot		Roll 100 Ft.	
	9807 Galv.	9808 Copper	9807 Galv.	9808 Copper
17	\$0.05	\$0.12	\$3.90	\$9.75
19	.05 1/2	.13 1/2	4.35	10.89
21	.06	.15	4.81	12.04
22	.06 1/2	.16 1/2	5.04	12.61
23	.07	.16 1/2	5.27	13.18
24	.07	.17	5.50	13.76
25	.07 1/2	.18	5.73	14.33
26	.07 1/2	.18 1/2	5.96	14.91
27	.08	.19 1/2	6.19	15.48
28	.08	.20	6.42	16.05
29	.08 1/2	.21	6.65	16.63

9808—Copper Bronze

Width Inches	Running Foot		Roll 100 Ft.	
	9807 Galv.	9808 Copper	9807 Galv.	9808 Copper
30	\$0.09	\$0.21 1/2	\$6.88	\$17.20
31	.09	.22	7.11	17.77
32	.09 1/2	.23	7.34	18.35
33	.10	.23 1/2	7.57	18.92
34	.10	.24 1/2	7.80	19.49
35	.10 1/2	.26	8.25	20.64
36	.11 1/2	.28	8.94	22.36
37	.12 1/2	.30	9.63	24.08
42	.13 1/2	.33	10.54	26.37
46	.14	.34	11.00	27.52
48				

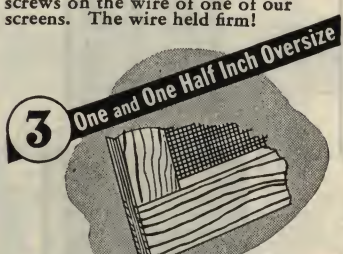
SCREENS



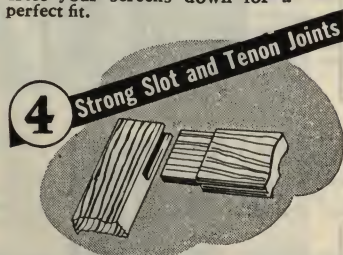
Our screens are wired with fine 16-mesh (16-mesh to the inch) rust-resisting electro Galvanized wire, or rust-proof Copper wire. Keeps out smallest insects.



The wire on our screens is stretched drum-tight by special machines. We piled 85 lbs. of screws on the wire of one of our screens. The wire held firm!



We make our window screens one and one-half inch longer than necessary. This permits you to dress your screens down for a perfect fit.

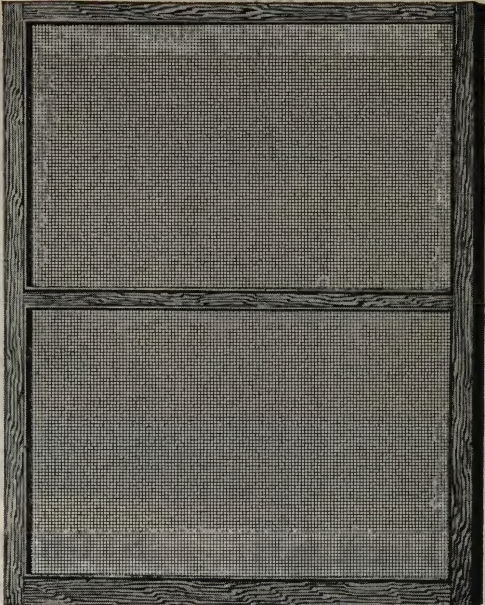


Our screens are 1-1/8 inches thick and are built with strong slot and tenon joints—not just nailed together. Will never sag or get out of shape and will give years of extra service.

Do you want screens that will give you years of extra service? Do you want screens that will keep out not only flies but all the small bugs and insects as well? Then, buy guaranteed Gordon-Van Tine Screens because, as shown at the left, they are the best made.

And, at our factory-to-you prices below, you will save money on every screen you buy.

We build our screens from Ponderosa Pine—the best wood for screens, because it is strong and proof against any weather. Every Gordon-Van Tine Screen is guaranteed to satisfy you or your money will be returned. All screens ready for prompt shipment and safe delivery is guaranteed.



Factory-to-You Prices

2912 Galvanized Screens

Our rust-resisting Galvanized wire is made from pure steel, electroplated with zinc metal. Should last from 10 to 15 years with good care.

2914 Copper Bronze Screens

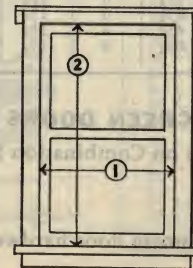
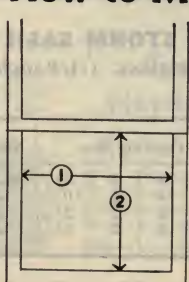
Our Copper Bronze wire costs you less in the end, because it is permanent and absolutely rust-proof. No wear-out—no wire repairs.

Size of Window Glass	Over-All Size of Screen				2912	2914	Size of Window Glass	Over-All Size of Screen				2912	2914
	Width		Height					Width		Height			
	Wd.	Ht.	Ft.	In.	Ft.	In.	Width	Ft.	In.	Ft.	In.	Galvanized Wire	Copper Bronze Wire
16 x 20	1	8	3	11 $\frac{1}{2}$	\$1.02	\$1.30	26 x 18	2	6	3	7 $\frac{1}{2}$	\$1.19	\$1.60
16 x 24	1	8	4	7 $\frac{1}{2}$	1.12	1.44	26 x 20	2	6	3	11 $\frac{1}{2}$	1.25	1.69
18 x 20	1	10	3	11 $\frac{1}{2}$	1.06	1.39	26 x 22	2	6	4	3 $\frac{1}{2}$	1.31	1.80
18 x 24	1	10	4	7 $\frac{1}{2}$	1.17	1.53	26 x 24	2	6	4	7 $\frac{1}{2}$	1.37	1.91
20 x 14	2	0	2	11 $\frac{1}{2}$.94	1.21	26 x 26	2	6	4	11 $\frac{1}{2}$	1.44	2.00
20 x 16	2	0	3	3 $\frac{1}{2}$	1.00	1.28	26 x 28	2	6	5	3 $\frac{1}{2}$	1.50	2.11
20 x 18	2	0	3	7 $\frac{1}{2}$	1.06	1.37	26 x 30	2	6	5	7 $\frac{1}{2}$	1.56	2.20
20 x 20	2	0	3	11 $\frac{1}{2}$	1.12	1.46	28 x 14	2	8	2	11 $\frac{1}{2}$	1.10	1.46
20 x 22	2	0	4	8 $\frac{1}{2}$	1.17	1.53	28 x 16	2	8	3	3 $\frac{1}{2}$	1.16	1.57
20 x 24	2	0	4	7 $\frac{1}{2}$	1.21	1.62	28 x 20	2	8	3	11 $\frac{1}{2}$	1.30	1.78
20 x 26	2	0	4	11 $\frac{1}{2}$	1.27	1.71	28 x 24	2	8	4	7 $\frac{1}{2}$	1.42	2.00
20 x 28	2	0	5	8 $\frac{1}{2}$	1.33	1.78	28 x 26	2	8	4	11 $\frac{1}{2}$	1.48	2.11
20 x 30	2	0	5	7 $\frac{1}{2}$	1.39	1.87	28 x 28	2	8	5	3 $\frac{1}{2}$	1.56	2.21
22 x 24	2	2	4	7 $\frac{1}{2}$	1.27	1.73	28 x 30	2	8	5	7 $\frac{1}{2}$	1.62	2.32
22 x 26	2	2	4	11 $\frac{1}{2}$	1.33	1.82	30 x 16	2	10	3	3 $\frac{1}{2}$	1.19	1.64
22 x 28	2	2	5	3 $\frac{1}{2}$	1.39	1.91	30 x 20	2	10	3	11 $\frac{1}{2}$	1.35	1.85
22 x 30	2	2	5	7 $\frac{1}{2}$	1.44	2.00	30 x 24	2	10	4	7 $\frac{1}{2}$	1.48	2.07
24 x 14	2	4	2	11 $\frac{1}{2}$	1.02	1.33	30 x 28	2	10	5	3 $\frac{1}{2}$	1.54	2.18
24 x 16	2	4	3	3 $\frac{1}{2}$	1.08	1.44	30 x 30	2	10	5	7 $\frac{1}{2}$	1.62	2.30
24 x 18	2	4	3	7 $\frac{1}{2}$	1.14	1.53	32 x 24	3	0	4	7 $\frac{1}{2}$	1.67	2.41
24 x 20	2	4	3	11 $\frac{1}{2}$	1.19	1.62	32 x 26	3	0	4	11 $\frac{1}{2}$	1.52	2.18
24 x 22	2	4	4	3 $\frac{1}{2}$	1.27	1.73	32 x 28	3	0	4	11 $\frac{1}{2}$	1.60	2.30
24 x 24	2	4	4	7 $\frac{1}{2}$	1.33	1.82	36 x 24	3	4	4	7 $\frac{1}{2}$	1.67	2.41
24 x 26	2	4	4	11 $\frac{1}{2}$	1.39	1.91	38 x 24	3	6	4	7 $\frac{1}{2}$	1.64	2.38
24 x 28	2	4	5	3 $\frac{1}{2}$	1.44	2.02	38 x 26	3	6	4	7 $\frac{1}{2}$	1.69	2.47
24 x 30	2	4	5	7 $\frac{1}{2}$	1.50	2.11	38 x 28	3	6	4	11 $\frac{1}{2}$	1.77	2.61
24 x 32	2	4	5	11 $\frac{1}{2}$	1.56	2.20	40 x 24	3	8	4	7 $\frac{1}{2}$	1.75	2.57
26 x 14	2	6	2	11 $\frac{1}{2}$	1.06	1.40							
26 x 16	2	6	3	3 $\frac{1}{2}$	1.12	1.49							

How to Measure for Screens . . .

The easiest way is to measure the glass in lower half of your window. See diagram at the left. If glass measures 26 in. wide and 28 in. high, write your order 26 x 28—listing width first.

Diagram at right shows how to measure for complete opening size. Take this measure outside, measuring space into which screen will fit.



Screen Hardware Set

Here's a special, low price on all the hardware you need to hang your screen. Set includes: 1 Pair wrought steel hangers with screws; 2 1-1/2-inch hooks and eyes.

100—Complete Set..... 9c



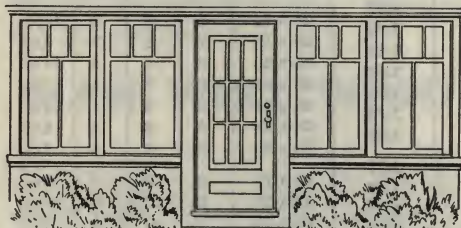
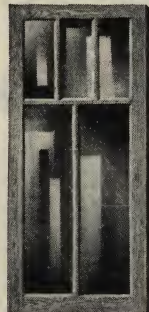


STORM DOOR

This strong, rugged storm door is built especially for use where the door is to be subject to hard wear. As you will see from the illustration, the construction of this door gives it unusual strength. It is built of Douglas Fir and is full 1-1/8 inches thick. Glazed 1-light of clear glass. Shipped in the white, ready for paint.

Opening Size				1715 Clear Glass Price Each
Width		Height		
Ft.	In.	Ft.	In.	
2	6 1/2	6	7	\$3.45
2	8 1/2	6	9	3.60
2	8 1/2	7	1	3.85
3	0 1/2	6	9	3.85
3	0 1/2	7	1	4.20

Porch Enclosure Sash



Close in your porch against the cold drafts of winter. Our Porch Enclosure Sash make it easy and low in cost. Built of clear Ponderosa Pine, 1-3/8 inches thick, glazed with clear glass. There are ten stock sizes that can be used to fit most porches. Send us a rough sketch of your porch with measurements and we will tell you what sash to use. This service is Free.

Over-all Size of Sash				2967	Over-all Size of Sash				2967		
Width		Height			Width		Height				
Ft.	In.	Ft.	In.		Ft.	In.	Ft.	In.			
1	8 1/4	4	5 3/4	\$1.72	1	10 1/4	5	1 3/4	\$2.14		
1	10 1/4	4	5 3/4	1.84	2	0 1/4	5	1 3/4	2.24		
2	0 1/4	4	5 3/4	1.96	2	2 1/4	5	1 3/4	2.32		
2	2 1/4	4	5 3/4	2.06	2	4 1/4	5	1 3/4	2.38		
2	4 1/4	4	5 3/4	2.10	2	6 1/4	5	1 3/4	2.60		
2	6 1/4	4	5 3/4	2.22							

COMBINATION STORM AND SCREEN DOORS

Turn to page 5 for prices and information on Combination Storm and Screen Doors.

HARDWARE

See page 51 for complete storm sash and storm door hardware.



The picture at the left was taken in a corner of the Storm Sash Department in our Davenport Plant No. 1. We carry huge stocks of storm sash in all the sizes listed on this page and on page 9. Your order will be filled promptly and your sash will come to you carefully crated—in perfect condition. Every Gordon-Van Tine Storm Sash is guaranteed to be satisfactory or money will be returned.

4-LIGHT STORM SASH

Four-light storm sash are 1-1/8 inches thick and are glazed with clear glass. See page 9 for features of our storm sash which mean extra years of service for you.

Window Glass Size	Opening Size		2821 Clear Glass		
	Width	Height			
Wd. Ht.	Ft.	In.	Ft.	In.	
10 x 20	2	1	3	11 1/2	\$1.58
10 x 24	2	1	4	7 1/2	1.74
10 x 28	2	1	5	3 1/2	1.95
12 x 20	2	5	3	11 1/2	1.72
12 x 24	2	5	4	7 1/2	1.97
12 x 26	2	5	4	11 1/2	2.05
12 x 28	2	5	5	3 1/2	2.16
12 x 30	2	5	5	7 1/2	2.32

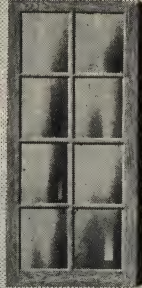


4-Light Storm Sash

8-LIGHT STORM SASH

1-1/8 inches thick, glazed clear glass. If you want one of the lights of glass fixed so that you can swing it open for ventilation, add 90c.

Glass Size	Opening Size				2831
	1	11	4	7 1/2	
	2	1	4	7 1/2	1.87
9 x 12	1	11	4	7 1/2	\$1.79
10 x 12	2	1	4	7 1/2	1.87
10 x 14	2	1	5	3 1/2	2.03
12 x 14	2	5	5	3 1/2	2.34



8-Light Storm Sash

12-LIGHT STORM SASH

Glazed clear glass. 1-1/8 inches thick. Swing light 90c extra.

Glass Size	Opening Size				2841
	2	4 1/2	3	11 1/2	
	2	4 1/2	4	7 1/2	2.24
9 x 12	2	7 1/2	4	7 1/2	2.28
9 x 14	2	7 1/2	5	3 1/2	2.49
10 x 12	2	10 1/2	4	7 1/2	2.50
10 x 14	2	10 1/2	5	3 1/2	2.61
10 x 16	2	10 1/2	5	11 1/2	3.06



12-Light Storm Sash

COTTAGE WINDOW STORM SASH

Glazed clear glass. 1-1/8 inches thick.

Bottom Glass	Top Glass	Opening Size				2852
		3	8	5	3 1/2	
		4	0	5	3 1/2	4.68
40 x 40	40 x 16	3	8	5	3 1/2	\$4.04
44 x 40	44 x 16	4	0	5	3 1/2	5.15
44 x 44	44 x 16	4	0	5	7 1/2	



Cottage Window Storm Sash

1-LIGHT STORM SASH

Glazed clear glass. 1-1/8 inches thick.

Glass Size	Opening Size				2853
	1	8	2	2 1/2	
	2	4	1	10 1/2	.76
16 x 20	1	8	2	2 1/2	\$0.70
24 x 16	2	4	1	10 1/2	.76
24 x 20	2	4	2	2 1/2	.88
24 x 24	2	4	2	6 1/2	.96

1-Light Storm Sash

Save you HEAT-MONEY AND HEALTH

Storm sash really cost you nothing because every cent you spend for them comes back to you in fuel savings and added winter comfort. No matter how well-made and well-fitted your windows are, the cold air rushing against them chills the glass and lowers the temperature in the room. Storm sash form a dead air space which serves as a blanket of insulation between the outside cold and the warmth of the room.

Our storm sash are 1-1/8 inches thick, are glazed with selected glass and are made of Ponderosa Pine—the best wood for storm sash. It is light, strong and proof against all kinds of weather. We say that Gordon-Van Tine storm sash are the best made and know you will agree when you check the features shown at the bottom of this page. Every sash is guaranteed and all sizes listed are ready for prompt shipment.



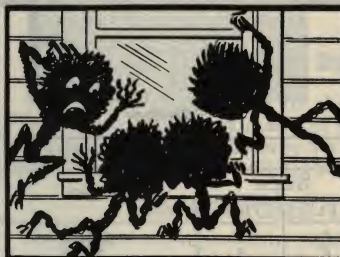
WHAT STORM SASH WILL DO FOR YOU



Save enough fuel in one year to almost pay for your storm sash. This saving goes on, year after year.



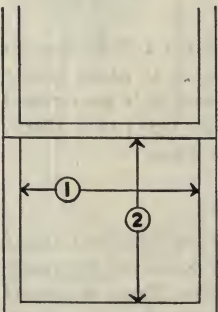
Stop uncomfortable and unhealthy drafts which are so often the cause of colds and other sickness.



Keep out dirt and soot, thus reducing damage to curtains, drapes, rugs and furniture.



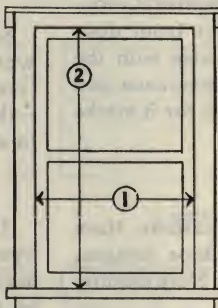
Stop damage to drapes and curtains caused by watersoiling as frost melts. Storm sash prevent dripping windows.



HOW TO MEASURE FOR STORM SASH

The easiest way to measure your windows for storm sash is to measure the glass in the lower half of window. See diagram at the left. If your glass measures 26 inches wide and 28 inches high, write your order 26x28—listing the width first.

The diagram at the right shows how to measure windows for complete opening sizes. Take these measurements from the outside, measuring the space into which your storm sash will fit.



Why Gordon-Van Tine Storm Sash are Best

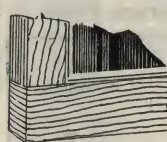
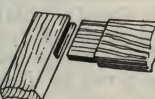


Putty Lock

Locks putty to the rails and bars and absolutely prevents it from falling off. See picture. An extra groove is run into all rails and bars. This groove is primed with linseed oil to make a perfect bond between putty and wood. The putty is forced into the lock which forms a binding key.

Slot and Tenon Joints

Our storm sash are built with strong slot and tenon joints—not just nailed together. See picture at right. This means they will never sag or get out of shape and will give you years of extra service. We also make all of our storm sash 1-1/2 inches longer than window opening so that you can dress your storm sash down to fit snugly.



VENTILATORS

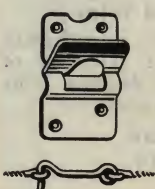
If you want ventilators in the bottom rail of your storm sash—see illustration below—add 15c to the price of each storm sash. Be sure to specify that you wish ventilators included.



Complete Hardware Set

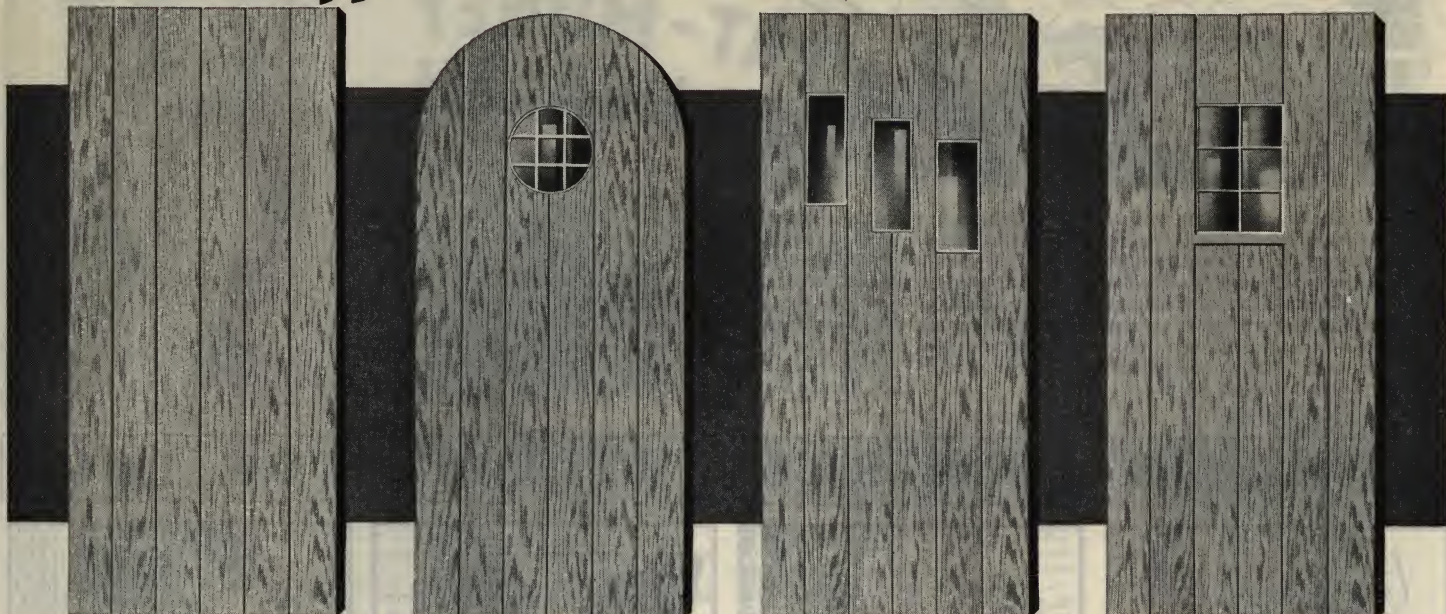
Here's all the hardware you will need to hang your storm sash. Note special, low price. Set includes: 1 pair wrought steel hangers and 2—1-1/2 inch hooks and eyes.

100—Complete Set 9c



Size of Window Glass Wd. Ht.	Over-all Size of Sash		2811 Glazed Clear Glass	
	Ft.	In.		
16 x 20	1	8	3	11 1/2 7 1/2
16 x 24	1	8	4	1.37
18 x 20	1	10	3	1.33
18 x 24	1	10	4	1.52
20 x 14	2	0	2	1.13
20 x 16	2	0	3	1.25
20 x 18	2	0	3	1.33
20 x 20	2	0	3	1.46
20 x 22	2	0	4	1.54
20 x 24	2	0	4	1.62
20 x 26	2	0	4	1.68
20 x 28	2	0	5	1.76
20 x 30	2	0	5	1.83
22 x 24	2	2	4	1.68
22 x 26	2	2	4	1.76
22 x 28	2	2	5	1.83
22 x 30	2	2	5	1.97
24 x 14	2	4	2	1.31
24 x 16	2	4	3	1.39
24 x 18	2	4	3	1.52
24 x 20	2	4	3	1.62
24 x 22	2	4	4	1.68
24 x 24	2	4	4	1.81
24 x 26	2	4	4	1.83
24 x 28	2	4	5	1.97
24 x 30	2	4	5	2.07
24 x 32	2	4	5	2.30
26 x 14	2	6	2	1.35
26 x 16	2	6	3	1.52
26 x 18	2	6	3	1.62
26 x 20	2	6	3	1.68
26 x 22	2	6	4	1.76
26 x 24	2	6	4	1.83
26 x 26	2	6	4	1.97
26 x 28	2	6	5	2.13
26 x 30	2	6	5	2.26
28 x 14	2	8	2	1.48
28 x 16	2	8	3	1.56
28 x 18	2	8	3	1.76
28 x 20	2	8	4	1.97
28 x 24	2	8	4	2.13
28 x 26	2	8	5	2.26
28 x 28	2	8	5	2.28
28 x 30	2	8	5	2.30
30 x 16	2	10	3	1.64
30 x 20	2	10	3	1.83
30 x 24	2	10	4	2.07
30 x 26	2	10	4	2.26
30 x 28	2	10	5	2.28
30 x 30	2	10	5	2.61
32 x 24	3	0	4	2.30
32 x 26	3	0	4	2.32
32 x 28	3	0	5	2.65
36 x 24	3	4	4	2.50
38 x 24	3	6	4	2.73
38 x 26	3	6	4	2.97
40 x 24	3	8	4	2.73

slab-type ENTRANCE DOORS



Bradford

*Windsor

*Norwich

*LaSalle

These Doors 1 3/4 Inches Thick	SIZE		Bradford	1051	\$14.45	Windsor	Norwich	LaSalle						
	Width													
	Ft.	In.												
	2	8	6	8		\$23.15	\$18.75	\$20.25						
	3	0	6	8	15.35	24.05	19.65	21.15						
	3	0	7	0	15.65	24.35	19.95	21.50						

*Allow 8 days for fabricating these doors from the Bradford door blank.

IN this day of beautiful homes in English, Spanish, Colonial and American designs, the style of the front door has come to be of great importance. It must harmonize with the general design of the home. It must be smart in appearance and beautiful to the eye, and it must be strong and imposing, for it marks the principal entrance to the home.

Wide Variety of Designs

The slab doors on this page easily fill these specifications. Here we offer you a choice of four modern V-Joint slab door designs, one of which will surely match the style of your home. Note the low price on these beautiful slab doors.

Colonial Front Door

This beautiful door is of genuine Colonial design with the raised panels and raised mouldings so typical of this pattern. Our Colonial door is a very strong door, full 1-3/4 inches thick and built of Ponderosa Pine, a wood that is proof against all kinds of weather. Extra wide stiles and rails permit use of large sectional lock set.

Colonial-Ponderosa Pine

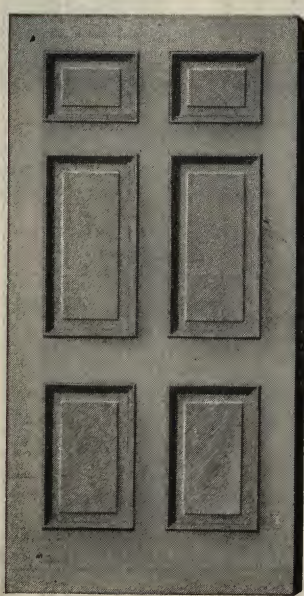
SIZE				1647 Colonial Door	\$11.95	\$5.45	1561 Clear Glass	1562 Bevel Plate	22 x 38
Width	Height	Ft.	In.						
3	0	6	8						
3	4	6	8		12.40		5.85	13.80	26 x 38

Frames and Trim

Turn to page 20 for door frames and to page 28 for selection of modern door trim designs. Our prices will save you money.

Hardware

See pages 48 and 49.



Finest Materials

Supplied in durable Ponderosa Pine. Built up on a Pine core to which the tongued and grooved V-jointed veneer is glued under tremendous hydraulic pressure. Perfect workmanship is guaranteed—these doors will always hang straight and true. 1-3/4-inch thick. In the glazed doors, we use the finest plain plate glass.

Slab Door Shipments

Slab doors are carried in stock unglazed—like the Bradford. Glass openings for the Windsor, Norwich and LaSalle doors are not made until orders are received. This takes about 8 days. Thus, shipment on these doors will be made about 8 days after your order is received.

Toronto Door

A very popular door with unusually large size glass. Recommended for entrance doors where no sidelights are used. This is an exceptionally handsome and strongly built door. Stiles and rails are pinned with 5-inch hardwood dowels. Glazed with clear glass or 1-1/2-inch bevel plate glass.

Toronto-Ponderosa Pine

SIZE				1-3/8 Inches Thick		
Width	Height	Ft.	In.	1561 Clear Glass	1562 Bevel Plate	Glass Size
2	8	6	8	\$5.45	\$12.50	22 x 38
3	0	6	8	5.85	13.80	26 x 38

Toronto-Ponderosa Pine

SIZE				1-3/4 Inches Thick		
Width	Height	Ft.	In.	1561 Clear Glass	1562 Bevel Plate	Glass Size
2	8	6	8	\$6.95	\$14.00	22 x 38
3	0	6	8	7.45	15.40	26 x 38
3	0	7	0	7.90	16.85	26 x 42





Handsome, Beautiful

Every Door Guaranteed

The four exterior doors shown on this page are the last word in modern door beauty. They can be used with any home as they will harmonize with practically any type of home design.

Ponderosa Pine Doors

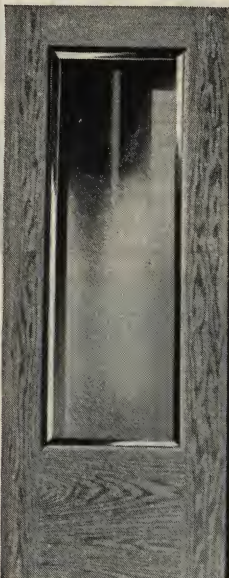
Because these doors are built of solid Ponderosa Pine they are the most durable doors you can buy. We suggest their use where the front door is to be severely exposed to the weather.

Instructions for Ordering

When ordering be sure to specify how you want doors glazed (Clear Glass, Plain Plate or Bevel Plate) and thickness wanted (1-3/8-inch or 1-3/4-inch).

Mortising Doors

We will mortise these doors to fit any lock in this catalog for 25c per door. Give catalog number of lock set and state whether hinges are to be right-hand or left-hand side (as you face door from the outside).



The LaFayette

A very popular door because of the large glass. Size of glass is given in price table. Because of the large size of the glass we recommend ordering plate glass.

LaFayette Door Design

1 3/8 Inches Thick

SIZE				1502 Clear Glass	For Quality Door Hard- ware See Page 48
Width	Height	Ft.	In.		
2	8	6	8	\$6.25	
3	0	6	8	6.75	

LaFayette Door Design

1 3/4 Inches Thick

SIZE				1502 Clear Glass	1501 Plain Plate	1501 Bevel Plate	Size of Glass
Width	Height	Ft.	In.				
2	8	6	8	\$7.95	\$13.00	\$20.05	20 x 56
3	0	6	8	8.60	14.50	22.45	24 x 56
3	0	7	0	8.95	15.45	24.25	24 x 60

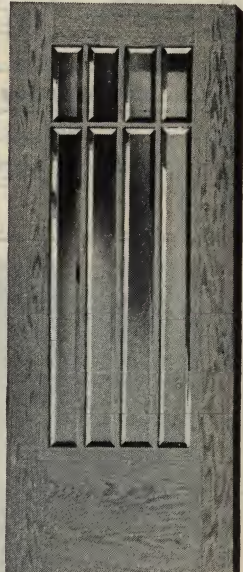


Door Department

Here's a picture taken in the Door Department at Davenport Plant No. 1. All doors made in our own door factory and the quality is guaranteed. All glass is set in putty and then secured by wood stops, making it absolutely tight.

The Lawrence

Here is an attractive door that will add to the appearance of any home. Note the pleasing division of the glass. Satisfaction guaranteed on all doors.



Lawrence Door Design

1 3/8 Inches Thick

SIZE				1516 Clear Glass	Doors Mortised for Locks for 25c per Door
Width	Height	Ft.	In.		
2	8	6	8	\$7.75	
3	0	6	8	8.00	

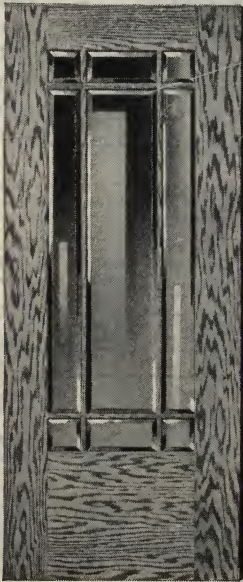
Lawrence Door Design

1 3/4 Inches Thick

SIZE				1516 Clear Glass	1515 Plain Plate	1515 Bevel Plate	Glass Open- ing
Width	Height	Ft.	In.				
2	8	6	8	\$ 9.60	\$13.30	\$21.10	20 x 56
3	0	6	8	9.95	13.55	21.35	24 x 56
3	0	7	0	10.75	14.60	23.75	24 x 60

The Columbia

Another handsome door that is in big demand by folks building new homes or remodeling old ones. The division of the glass is in perfect harmony with the door.



Columbia Door Design

1 3/8 Inches Thick

SIZE				1519 Clear Glass	Safe Delivery Guaranteed On All Doors
Width	Height	Ft.	In.		
2	8	6	8	\$7.75	
3	0	6	8	8.25	

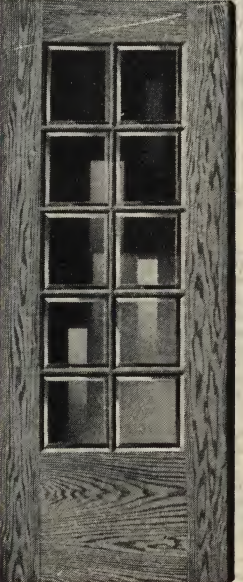
Columbia Door Design

1 3/4 Inches Thick

SIZE				1519 Clear Glass	1518 Plain Plate	1518 Bevel Plate	Glass Open- ing
Width	Height	Ft.	In.				
2	8	6	8	\$ 9.65	\$13.60	\$20.35	20 x 56
3	0	6	8	10.20	14.45	21.15	24 x 56
3	0	7	0	10.80	15.40	23.20	24 x 60

The Pasadena

The Pasadena design has enjoyed a large sale for a good many years. It is a simple pattern that never grows tiresome. Also widely used for outside openings leading to porches.



Pasadena Door Design

1 3/8 Inches Thick

SIZE				1513 Clear Glass	For Quality Door Hard- ware See Page 48
Width	Height	Ft.	In.		
2	8	6	8	\$7.60	
3	0	6	8	8.20	

Pasadena Door Design

1 3/4 Inches Thick

SIZE				1513 Clear Glass	1511 Plain Plate	1511 Bevel Plate	Glass Open- ing
Width	Height	Ft.	In.				
2	8	6	8	\$ 9.45	\$13.05	\$18.90	20 x 56
3	0	6	8	10.15	14.90	21.35	24 x 56
3	0	7	0	10.60	15.30	21.75	24 x 60

G.V.T.

Beautiful EXTERIOR DOORS



Monroe

The Monroe, Grove and Linden doors are of the same general design, and their beauty is due to the large panels which are unusually attractive when finished. These doors differ only in the division of the glass which is divided to match the style of our windows. (See page 23). The Monroe door with its 1-light of glass, will harmonize with our plain 2-light windows. The Grove door with its three vertical lights, will conform to our Pasadena windows which have vertical lights in the top sash. The Linden door is an exact match for our Colonial or Cape Cod windows. All doors built with strongest dowel pin construction and will give a lifetime of satisfactory service.

Our Solid Ponderosa Pine Doors, with richly grained 3-ply Fir panels, are the most durable doors you can buy. We recommend their use where the front door is to be severely exposed to the weather.

Mortising Doors

For 25c. we will mortise these doors to fit any lock set in this catalog. Give catalog number of lock and state whether hinges are to be right-hand or left-hand side (as you face door from the outside).

When Ordering

When ordering be sure to specify thickness desired (1-3/8 or 1-3/4 inch).



[Grove

MONROE DOOR DESIGN—1-3/8 Inches Thick

SIZE		1341 Clear Glass	Size of Glass
Width Ft.	Height In.		
2	8	6	8
3	0	6	8

1341
\$ 5.70
7.50
22x18
26x18

MONROE DOOR DESIGN—1-3/4 Inches Thick

SIZE		1341 Clear Glass	Size of Glass
Width Ft.	Height In.		
2	8	6	8
3	0	6	8
3	0	7	0

1341
\$ 7.30
7.70
8.25
22x18
26x18
26x18



Linden

SHEFFIELD

The Sheffield and Douglas doors are strong doors because they are built of carefully selected, air-seasoned Ponderosa Pine and Douglas Fir with genuine dowel pin construction using full 5-inch hardwood dowel pins. These doors are glazed with selected clear glass and are carried in stock in both the 1-3/8-inch or 1-3/4-inch thickness.



SHEFFIELD DOOR DESIGN—1-3/8 Inches Thick

SIZE		1557 Pond. Pine	1418 Doug. Fir	Size of Glass
Width Ft.	Height In.			
2	6	6	6	\$5.85
2	8	6	8	6.00
3	0	6	8	6.25

1557
\$5.85
6.00
6.25
21 1/2x28
23 1/2x30
27 1/2x30

SHEFFIELD DOOR DESIGN—1-3/4 Inches Thick

SIZE		1557 Pond. Pine	Size of Glass	Hard- ware (See Page 48)
Width Ft.	Height In.			
2	8	6	8	\$7.50
3	0	6	8	7.90
3	0	7	0	8.45

1557
\$7.50
7.90
8.45
23 1/2x30
27 1/2x30
27 1/2x34

LINDEN DOOR DESIGN 1-3/8 Inches Thick

SIZE		Glass Size	1347 Clear Glass
Wd.	Ht.		
2-8	6-8	22x18	\$7.05
3-0	6-8	26x18	7.35

LINDEN DOOR DESIGN 1-3/4 Inches Thick

SIZE		Glass Size	1347 Clear Glass
Wd.	Ht.		
2-8	6-8	22x18	\$8.75
3-0	6-8	26x18	9.15
3-0	7-0	26x18	9.75

DOOR HARDWARE

See pages 48 and 49 for money-saving prices on door hardware.

DOOR TRIM

Illustrations and prices on modern door trim designs will be found on page 28. Door frames are shown on page 20.

GROVE DOOR DESIGN—1-3/8 Inches Thick

SIZE		1344 Clear Glass	Size of Glass
Width Ft.	Height In.	Ft.	In.
2	8	6	8
3	0	6	8

1344
\$ 6.45
6.70
22x18
26x18

GROVE DOOR DESIGN—1-3/4 Inches Thick

SIZE		1344 Clear Glass	Size of Glass
Width Ft.	Height In.	Ft.	In.
2	8	6	8
3	0	6	8
3	0	7	0

1344
\$ 8.15
8.50
9.05
22x18
26x18
26x18

DOUGLAS

The Douglas and Sheffield doors are good looking, well-made doors. They are built in our own door factory and are machine sanded and ready for paint or varnish when they reach you. Glazed clear glass. Ponderosa Pine or Fir. Fully guaranteed. When you order, be sure to specify door thickness you want (1-3/8-inch or 1-3/4-inch thick).



DOUGLAS DOOR DESIGN—1-3/8 Inches Thick

SIZE		1559 Pond. Pine	1417 Doug. Fir	Size of Glass
Width Ft.	Height In.			
2	6	6	6	\$5.95
2	8	6	8	5.05
3	0	6	8	6.35
3	0	6	8	6.60

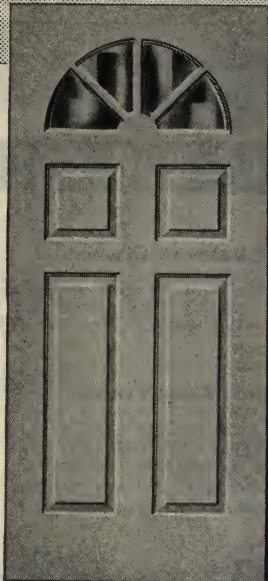
1559
\$5.95
5.05
6.35
5.60
21 1/2x28
23 1/2x30
27 1/2x30

DOUGLAS DOOR DESIGN—1-3/4 Inches Thick

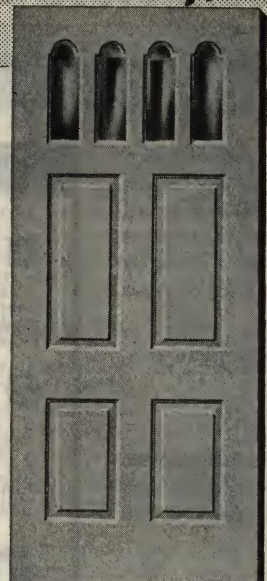
SIZE		1559 Pond. Pine	Size of Glass	For Door Trim See Page 28.
Width Ft.	Height In.			
2	8	6	8	\$7.85
3	0	6	8	8.20
3	0	7	0	8.70

1559
\$7.85
8.20
8.70
23 1/2x30
27 1/2x30
27 1/2x34

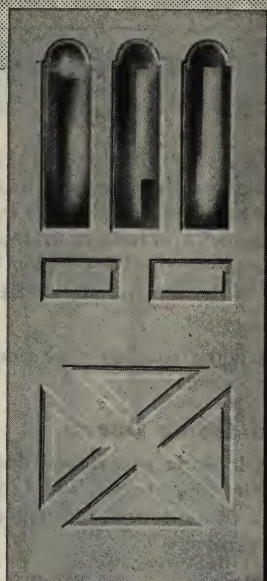
GENUINE Colonial type ENTRANCE DOORS



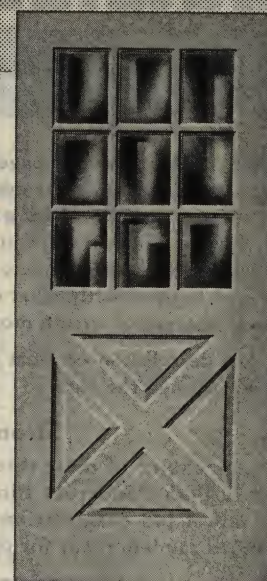
Concord



Puritan



Salem



Revere

These Doors 1 1/4 Inches Thick	SIZE				Concord Ponderosa Pine	1281	Puritan Ponderosa Pine	1283	Salem Ponderosa Pine	1287	Revere Ponderosa Pine							
	Width		Height															
	Ft.	In.	Ft.	In.														
	2	8	6	8		\$11.65		\$13.35		\$16.75								
	3	0	6	8		12.10		13.85		16.85								
	3	0	7	0		12.85		14.80		17.55								

THESE doors are faithful reproductions of door designs found in the genuine old Colonial Homes of the East and South. Their beauty is clearly shown by the illustrations above and it will surely be very easy to select a design that will harmonize with any home of Colonial planning. We have added these doors to our stock because of the ever-increasing popularity of Colonial and Cape Cod Homes and the need for doors of genuine Colonial style.

Prompt Service

We have these designs in stock at our Davenport Plant No. 1 and can ship them immediately. They will be very carefully packed and will reach you in perfect condition. We Guarantee Safe Delivery.

Not only are these doors of true Colonial design, but they are built after the same high standards—to give a lifetime of service.

Specifications

Colonial Doors are carefully manufactured in our own factory from Clear Ponderosa Pine, a wood that is famous for its resistance to all kinds of weather. Strongest dowel-pin construction. 1-3/4 inches thick. Solid stiles and rails and raised panels. In the glass doors only selected Clear Glass is used. Glass is set in putty and sealed weather-tight by wood stops. Machine sanded, ready for paint or varnish.

When ordering, give catalog number and list width first and height last.

PONDEROSA PINE FRONT DOORS are priced low

Quebec

Clinton

The Quebec and Clinton doors are of the same design, but are glazed differently. The Quebec has 6 lights of glass; the Clinton 9. Both are attractive doors and have the strength of solid Ponderosa Pine stiles, rails, panels and dowel-pin construction. 1-3/8 or 1-3/4 inches thick, glazed Clear Glass.

Quebec—Ponderosa Pine			
SIZE		1 1/8 Inches Thick	
Width	Height	1563 Clear Glass	Glass Open- ing
Ft.	In.	Ft.	In.
2	8	6	8
2	8	6	8
3	0	6	8
3	0	6	8
		\$6.75	22x38
		7.35	26x38

Clinton—Ponderosa Pine			
SIZE		1 1/8 Inches Thick	
Width	Height	1565 Clear Glass	Glass Open- ing
Ft.	In.	Ft.	In.
2	8	6	8
2	8	6	8
3	0	6	8
3	0	6	8
		\$7.65	22x38
		8.20	26x38

Quebec				1 1/4 Inches Thick	
SIZE				1563 Clear Glass	Glass Open- ing
Width	Height	Ft.	In.	Ft.	In.
Ft.	In.	Ft.	In.		
2	8	6	8	\$8.40	22x38
3	0	6	8	9.00	26x38
3	0	7	0	9.40	26x42

Clinton				1 1/4 Inches Thick	
SIZE				1565 Clear Glass	Glass Open- ing
Width	Height	Ft.	In.	Ft.	In.
Ft.	In.	Ft.	In.		
2	8	6	8	\$ 9.40	22x38
3	0	6	8	10.00	26x38
3	0	7	0	10.45	26x42

Outside Doors and Complete Door Sets

Buy your doors complete, everything you need at one low price

We price the doors on this page in two ways. (1) Doors only; (2) Complete door sets. We suggest that you buy your doors in complete sets because this is by far the easiest way. You waste no time picking out the items you need, there is no chance of error, and last, but most important, you save money! And here is another saving you make—all doors shipped with complete sets come mortised for locks. We do this work by machine and know exactly what the size of the mortise should be. No chance of damaged doors because of wrong mortise.

For a full description of what you get when you buy your doors in complete sets, read information at the right.

Strong, Handsome Doors

Take your choice of these three good looking guaranteed doors. The Manchester is priced in both Ponderosa Pine and Fir. The Oxford and Chile doors are all Fir. Genuine dowel pin construction used in these doors. Shipped carefully packed and are machined sanded, ready for paint or varnish.

MANCHESTER DOOR

A sturdy, attractive door carried in Ponderosa Pine and Fir. We offer the Manchester door in two thicknesses—1 1/8 and 1 3/4 inches. Glazed clear glass. Priced in complete sets and doors only.

Manchester Ponderosa Pine

Price Doors Only		SIZE		Price Complete Sets	
1541	1541	Width	Height	1541S	1541S
1 1/8 Inches Thick	1 3/4 Inches Thick	Ft.	In.	1 1/8 Inches Thick	1 3/4 Inches Thick
\$4.70	2	6	6	6
4.90	2	6	6	7.75
4.95	\$6.35	2	8	6	8
5.25	6.70	3	0	6	8
.....	7.40	3	0	7	0
				\$10.40
				10.75
				10.80	\$12.20
				11.40	12.85
					13.65

Manchester All Fir—1 1/8 Inches Thick.

Flat Panels

Price Doors Only		SIZE		Price Complete Sets	
1415	Glass Size	Width	Height	1415S	Buy Your Door Complete
1 1/8 Inches Thick		Ft.	In.	1 1/8 Inches Thick	
\$3.90	21 1/8 x 32	2	6	6	6
4.10	23 1/8 x 34	2	8	6	8
4.65	27 1/8 x 34	3	0	6	8
				\$9.60	9.95
					10.80

OXFORD DOOR

Built of solid Douglas Fir stiles and rails and richly grained 3-ply Fir panels. Glazed with Clear Glass. The Oxford door is priced two ways: (1) doors only, and (2), in complete sets. Full information about Complete Sets given above. All doors are carefully packed for shipment and Safe Delivery is Guaranteed.

Oxford-All Fir

Price Doors Only

SIZE		Glass Size Inches	1398 1 1/8 Inches Thick		
Height	Width				
Ft.	In.	Ft.	In.	Ft.	In.
2	6	6	6	21 1/8 x 32	\$3.85
2	8	6	8	23 1/8 x 34	4.05

Price Complete Door Sets

SIZE		Glass Size Inches	1398S 1 1/8 Inches Thick		
Width	Height				
Ft.	In.	Ft.	In.	Ft.	In.
2	6	6	6	21 1/8 x 32	\$9.55
2	8	6	8	23 1/8 x 34	9.90



Oxford

CHILE DOOR

The Chile and Oxford doors are made of old growth Douglas Fir—a wood noted for its beauty of grain and for its resistance to all kinds of weather. The Chile doors are priced individually; also in Complete Door Sets. For full description of Complete Door Sets and what they include, see information given above.

Chile-All Fir

Price Doors Only

SIZE		Glass Size Inches	1396 1 1/8 Inches Thick		
Width	Height				
Ft.	In.	Ft.	In.	Ft.	In.
2	6	6	6	21 1/8 x 24	\$3.60
2	8	6	8	23 1/8 x 26	3.75

Price Complete Door Sets

SIZE		Glass Size Inches	1396S 1 1/8 Inches Thick		
Width	Height				
Ft.	In.	Ft.	In.	Ft.	In.
2	6	6	6	21 1/8 x 24	\$9.35
2	8	6	8	23 1/8 x 26	9.60



Chile Door

WHAT YOU GET

1 Your Choice of Doors

Take your choice of the three strong, guaranteed doors shown on this page. Doors are machine sanded, ready for finishing. Extra strong dowel joint construction.

2 Outside Door Frame

Finest Ponderosa Pine door frame for 2x4 wall stud construction. For frame homes. Weathertight. 1 3/8 inch outside casing. Shipped cut-to-fit, ready to set up.



3 Modern Door Trim

One side of beautiful Yellow Pine interior door trim in Backband design illustrated at the left. Casing 3 3/4 inches wide. Machine sanded, ready for finish.

4 Complete Door Hardware

Handsome lock set in Dull Brass finish, illustrated at right. This is our popular Regal design bit key lock with bevel edge. Three hinges, size 3 3/4 inches, Dull Brass finish.



Doors Mortised for Locks

Doors in door sets come already mortised for lock. So that we can mortise your door correctly, state if hinges are to be on right or left-hand side of door as you face door from outside.



Interior Doors and Complete Door Sets

Save time and money--Buy Your Doors Complete...

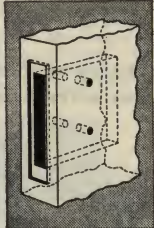
Buy these popular interior doors in complete sets and save time and money. You get everything you need—see information at the right. You don't have to worry about selecting the right items, about errors; about mortising your door for the lock, etc. This is the simple and easy way to buy—the real way to save money. Yellow Pine trim and jamb furnished for Fir and Birch doors; Gum trim and jambs supplied for Gum doors.

Doors in Complete Sets Mortised for Locks

When you buy Complete Door Sets, your door comes already mortised for lock. This means an extra saving in time and money; also safeguards against defacing door because of poor mortise.

Mortising doors by hand is a costly job as you know. We do this work by machine at a fraction of the cost. You put the saving in your own pocket.

Doors and Door Sets can be shipped immediately in the sizes shown on this page. Every door guaranteed.



WHAT YOU GET when you buy a Complete Door Set.

1 Your choice of the three interior doors shown below. Doors mortised for lock, machine sanded, ready for finishing.



2 Jamb

Yellow Pine door jamb, cut-to-fit and ready to set up. Gum jamb for Gum doors. Door stops included. See picture at left.



3 Trim

Two sides handsome Yellow Pine Backband Trim. See picture at right. Gum trim for Gum doors. Casings 3 1/2 inches wide.



4 Complete Hardware

Regal Design Bevel Edge bit-key lock set in Dull Brass finish. 1 pair 3 1/2-inch Dull Brass hinges. All screws and keys included. See illustration at the left.

HANDSOME TWO-PANEL DOORS

We furnish Two-Panel Doors in—

- (1) All Fir.
- (2) Ponderosa Pine Stiles and Rails with Fir Panels.
- (3) Ponderosa Pine Stiles and Rails with Birch Panels.
- (4) Veneered Sap Gum.

Two Panel Doors are 1 1/8 inches thick and are built with strongest dowel pin construction. Richly grained, 3-ply panels.

The prices given below cover doors only; also Complete Door Sets. For a full description of what you get when you buy doors in Complete Sets, see above. You save money by ordering your doors in Complete Sets.

The Two-Panel Door is a very attractive door in appearance and is also widely used because of its strength. The low prices are possible because we manufacture these doors in huge quantities in our own factory.

PRICE DOORS ONLY				Price 2-Panel Doors and Sets						PRICE COMPLETE DOOR SETS					
1422 Fir Stiles, Rails and Panels	Ponderosa Pine Stiles and Rails			1621 Veneered Sap Gum	SIZES 1 1/8 Inches Thick		Ft.	In.	Ft.	In.	1422S Fir Stiles, Rails and Panels	Ponderosa Pine Stiles and Rails			1621S Veneered Sap Gum
	1623 Fir Panels	1151 Birch Panels	1623S Fir Panels	1151S Birch Panels	Ft.	In.									
\$2.69	\$3.02			\$5.64	2	0	6	0	6	0	\$6.48	\$6.81			
2.81	3.17			5.92	2	0	6	0	6	0	6.60	6.96			
2.99	3.49			6.12	2	0	6	0	6	0	6.81	7.31			
3.08	3.66	\$4.11		6.12	2	0	6	0	6	0	6.90	7.48	\$7.93	11.72	
	3.02			5.68	1	4	6	0	6	0	6.88	7.44	11.92	11.56	
	3.12			5.68	1	8	6	0	6	0	6.98	7.05	11.61	11.56	
2.87	3.22	3.61		5.68	2	0	6	0	6	0	6.70	7.05	7.44	11.84	
3.03	3.56	4.00		5.96	2	0	6	0	6	0	6.89	7.42	7.86	12.04	
3.12	3.71	4.16		6.16	2	0	6	0	6	0	6.98	7.57	8.02		
3.20	3.89	4.36		6.40	2	0	6	0	6	0	7.06	7.75	8.22	12.28	

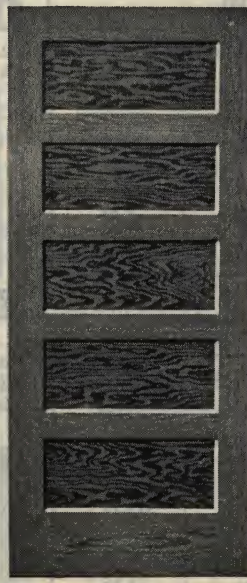
5-PANEL DOOR

The 5-Cross Panel Door is one of the most widely used interior doors because it is an unusually strong door and lowest in cost. Will give a lifetime of service even though it is subject to very hard use. We supply this door in all Fir—solid Fir stiles, rails and panels. Sturdy dowel pin construction, 1 1/8 inches thick.

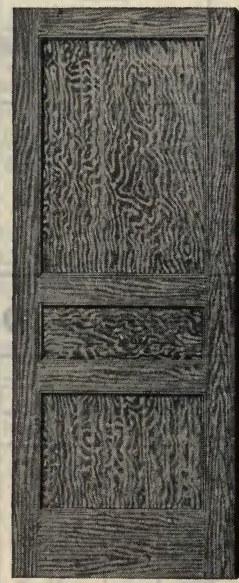
5-Cross Panel Doors are priced below in Complete Door Sets and doors only. See above for full information about Door Sets.

Price 5X Panel Door

Doors Only	SIZES 1 1/8 Inches Thick				Complete Sets
	Width		Height		
1475 All Fir	Ft.	In.	Ft.	In.	1475S All Fir
\$2.39	2	0	6	0	\$6.18
2.50	2	0	6	0	6.29
2.66	2	4	6	0	6.48
2.74	2	6	6	0	6.56
2.56	2	0	6	8	6.39
2.70	2	4	6	8	6.56
2.77	2	6	6	8	6.63
2.85	2	8	6	8	6.71



5-Cross Panel



3-Panel

3-PANEL DOOR

This 3-panel Fir door, with large panels above and below, divided by small center panel, is widely used because of its attractive pattern and strength. Priced door only and in sets. Dowel pin construction.

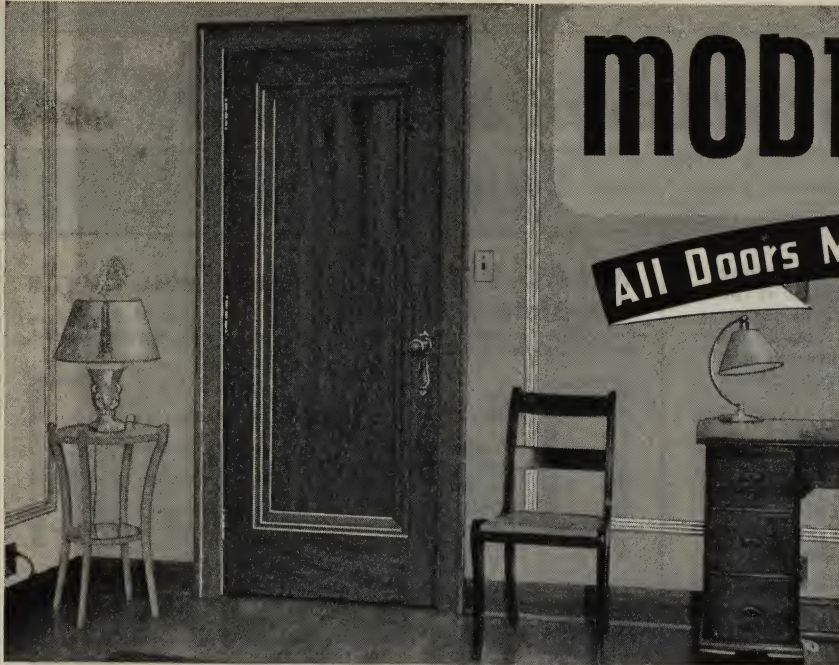
We can offer you the low, factory-to-you prices because we build these doors in our own factory. You get the savings of large quantity manufacture; also put all in-between profits in your own pocket.

Price 3-Panel Door

Price Doors Only	SIZES 1 1/8 Inches Thick				Price Complete Sets
	Width		Height		
1480 Fir	Ft.	In.	Ft.	In.	1480S Fir
\$2.39	2	0	6	0	\$6.18
2.50	2	0	6	0	6.29
2.66	2	4	6	0	6.48
2.74	2	6	6	0	6.56
2.56	2	0	6	8	6.39
2.70	2	4	6	8	6.56
2.77	2	6	6	8	6.63
2.85	2	8	6	8	6.71

MODERN DOORS

All Doors Made in Our Own Factory -



You buy your doors from Gordon-Van Tine at money-saving prices for two reasons. First, because we manufacture them in huge quantities in our own door factory and pass the savings on to our customers. Second, because you buy direct—at wholesale—and put all in-between profits in your own pocket.

Door Guarantee

Every door is Guaranteed to be Satisfactory or your money will be returned. We also Guarantee Safe Delivery.

Eldorado Insert-Panel Door



The Eldorado door, shown above and at the left, is one of our most beautiful interior doors. It will add charm to the interior of your home, and because of its special construction (see right) will give a lifetime of service.

This door is carried in stock in Pine and Gum. Pine Doors have Ponderosa Pine stiles and rails and 3-ply Birch or Fir Panels. The Gum doors are veneered. The stiles and rails are built on a core of Ponderosa Pine to which the Gum veneer is applied. 3-ply Gum panels selected for grain. Genuine dowel pin construction. Doors 1-3/8 or 1-3/4 inches thick.

NOTE: Door Set prices include Yellow Pine trim and jamb for Fir and Birch doors; Gum trim and jamb for Gum door.

The great strength of our Eldorado door is shown by the cross section below. Into the outside stile (3) is fitted a second and smaller stile (2) which holds the large center panel (1).



Price Eldorado Doors Only

1 1/8 Inches Thick		SIZES				1 3/4 Inches Thick					
Ponderosa Pine Stiles and Rails		1373 Veneered Gum Stiles, Rails and Panels		Width		Height		1353 Ponderosa Pine St. and Rls. Fir Panels		1375 Veneered Gum	
		Ft.	In.	Ft.	In.						
\$3.75		2	0	6	0			\$5.29			
3.94	\$4.22	2	0	6	6			5.81			
4.34	4.65	2	4	6	6			6.06	\$ 7.47		
4.55	4.88	2	6	6	6						
3.75	4.03	1	4	6	8						
3.87	4.16	1	8	6	8						
4.00	4.29	2	0	6	8			5.39	7.03		
4.43	4.75	2	4	6	8			5.90	7.31		
4.61	4.95	2	6	6	8			6.16	7.51		
4.83	5.18	2	8	6	8			6.48	7.75		

Price Complete Eldorado Door Sets

1 1/8 Inches Thick			SIZES				1 3/4 Inches Thick		
1351S Fir		1301S Birch	1373S Gum	Width		Height		1353S Fir	1375S Gum
Ft.	In.			Ft.	In.	Ft.	In.		
\$7.54				2	0	6	0		
7.73	\$8.01		\$11.74	2	0	6	6	\$ 9.08	
8.16	8.47		12.07	2	4	6	6	9.63	
8.37	8.70		12.27	2	6	6	6	9.88	\$13.27
7.61	7.89			1	4	6	8		
7.73	8.02			1	8	6	8		
7.83	8.12		11.86	2	0	6	8	9.22	12.86
8.29	8.61		12.19	2	4	6	8	9.76	13.19
8.47	8.81		12.39	2	6	6	8	10.02	13.39
8.69	9.04		12.63	2	8	6	8	10.34	13.63

Complete Door Sets

1 Buy Eldorado Doors in Complete Sets and get everything you need at one low price—easily and quickly. In Complete Sets Eldorado Doors come mortised for lock.

2 **DOOR JAMBS**
Cut-to-fit, ready to set up. Yellow Pine jamb for Fir and Birch doors; Gum jamb for Gum doors. Size 3/4 x 5-3/8 inches.

3 BEAUTIFUL DOOR TRIM

Two sides Backband trim, 3-1/2-inch casings. Yellow Pine trim for Fir and Birch doors; Gum trim for Gum doors.

4 **HARDWARE**
Handsome Regal design bevel edge bit key lock in Dull Brass finish. Complete with keys. Pair hinges, 3-1/2 inches, Dull Brass finish.

MODERN HOLLOW-CORE FLUSH DOOR



Section Master Door

Section of Master Door with one panel cut partly away showing strong construction of stiles, rails and horizontal bracing bars. Bars are mortised into the stiles.



Stiles and rails of Master Doors are joined by dowels at joints for extra strength.

- Outstanding Door Beauty and Strength
- Light in Weight—Low in Cost

Beauty, strength and low price—you get them all in our Master Hollow-Core Flush Door. The face veneers (Fir or Birch) are smoothly sanded, selected for richness of grain and are adaptable for any finish.

The box girder construction of our Master Hollow-Core Doors (see cutaway view at left) gives it great

strength; also makes the door light in weight and much easier to fit and hang. Channel vents from top to bottom of door allow a constant circulation of room air through center of door, guarding against warping effects of temperature changes. Doors are 1-3/8 inches thick.

Doors shipped carefully wrapped, safe delivery guaranteed.

Doors Only		SIZES 1 1/8 Inches Thick				Complete Sets	
1435 Veneered Fir	1635 Veneered Birch	Width		Height		1435S Veneered Fir	1635S Veneered Birch
		Ft.	In.	Ft.	In.		
\$3.77	\$5.07	2	0	6	6	\$7.56	\$10.82
4.41	5.93	2	4	6	6	8.23	11.73
4.73	6.36	2	6	6	6	8.55	12.12
3.48	4.68	1	4	6	8	7.34	10.56
3.48	4.68	1	8	6	8	7.34	10.56
3.86	5.19	2	0	6	8	7.69	11.02
4.52	6.08	2	4	6	8	8.38	11.96
4.84	6.51	2	6	6	8	8.70	12.39
5.16	6.94	2	8	6	8	9.02	12.82



Master

Beautiful Colonial Interior Door

The ever-growing popularity of Colonial and Cape Cod Homes has created a great demand for an interior door of true Colonial design. Our Lowell Door meets this demand. It is genuine Colonial style, perfectly proportioned, with raised panels. The Lowell Door can also be used in other types of homes, especially in homes of English design.

These doors are 1 3/8 or 1 3/4 inches thick and have solid Pine stiles, rails and panels. Strongest dowel pin construction.

The Lowell Door is priced doors only and in Complete Door Sets. If you buy doors in sets and want a different design trim (see page 28), write for prices.

Price Doors Only

SIZES		Ponderosa Pine	
Width	Height	1653 1 1/8 In. Thick	1653 1 3/4 In. Thick
Ft.	In.	Ft.	In.
2	0	6	0
2	0	6	6
2	4	6	6
2	6	6	6
1	4	6	8
1	8	6	8
2	0	6	8
2	4	6	8
2	6	6	8
2	8	6	8
3	0	6	8
3	0	7	0

SIZES		Ponderosa Pine	
Width	Height	1653S 1 1/8 In. Thick	1653S 1 3/4 In. Thick
Ft.	In.	Ft.	In.
2	0	6	0
2	0	6	6
2	4	6	6
2	6	6	6
1	4	6	8
1	8	6	8
2	0	6	8
2	4	6	8
2	6	6	8
2	8	6	8
3	0	6	8
3	0	7	0



Lowell

Complete Door Sets

YOU GET—

1 **Door:** Choice of three doors shown on this page. Doors shipped mortised for locks.

2 **Door Jamb:** Door jamb, cut-to-fit and ready to set up. Stops included. See picture on page 16.

3 **Door Trim:** 2 sides, Yellow Pine backband trim for Pine and Fir doors; Gum trim for Birch doors. 3 1/2-inch casings. See picture on page 16.

4 **Hardware:** Regal design bevel edge bit-key lock, Dull Brass finish and pair 3 1/2-inch hinges. Shown on page 16. If you want Trenton locks, add for difference in price. See page 48.

One Panel Design Door

The one panel door owes its unusual beauty to its large panel and simple, graceful design. We carry this door with Ponderosa Pine stiles and rails and Fir panels. The Fir used in our doors is famous for its beautiful grain, rich shadings and fine texture. Dowel pin construction.

As shown below, we price this door in Complete Door Sets and doors only. Buy your doors in Complete Sets—get everything you need at one low price—easily and quickly. No time lost—no chance of error.

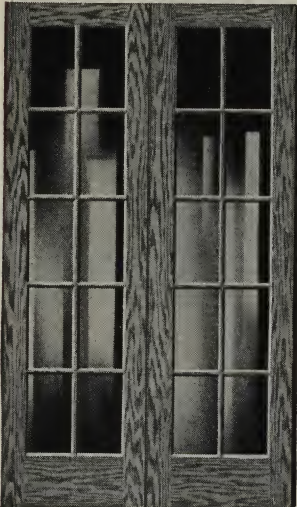
Doors Only		SIZES 1 1/8 Inches Thick				Complete Sets	
1601 Ponderosa Pine Stiles and Rails Fir Panels		Width		Height		1601S Ponderosa Pine Stiles and Rails Fir Panels	
		Ft.	In.	Ft.	In.		
\$3.29	2	0	6	6	0	\$7.08	
3.46	2	0	6	6	6	7.25	
3.81	2	4	6	6	6	7.63	
4.00	2	6	6	6	6	7.82	
3.29	1	4	6	6	8	7.15	
3.40	1	8	6	6	8	7.26	
3.51	2	0	6	6	8	7.34	
3.89	2	4	6	6	8	7.75	
4.05	2	6	6	6	8	7.91	
4.24	2	8	6	6	8	8.10	



One-Panel Door

FRENCH DOORS • MIRROR DOORS • • • TERRACE DOORS • • •

French doors are widely used between the hall and living room. In this position they keep the living room warm and comfortable on cold winter nights and add beauty and charm to the entire living portion of the house. They are often placed between living and dining rooms or leading into a sun parlor or porch. We carry two French Door designs; one divided 10 lights of glass per door and the second divided 15 lights per door.



1840



1846



1840—10 Lights per Door

Opening Size		1 3/8-In.	1 3/4-In.
Width	Height	1840	1840
Ft.	In.	Ft.	In.
4	0	6	8
4	0	7	0
		\$10.85	\$13.35
		11.20	

1846—15 Lights per Door

Opening Size		1 3/8-In.	1 3/4-In.
Width	Height	1846	1846
Ft.	In.	Ft.	In.
5	0	6	8
5	0	7	0
		\$13.10	\$15.95
		13.45	

TERRACE DOORS



Terrace Doors are widely used in vestibules, sun porches, sleeping porches, where good light is wanted. Also used singly or in pairs, when extra heavy French doors are wanted.

When hung in pairs we recommend astragals (see page 31).

1 3/8 or 1 3/4 inches thick, as listed below. Built of Ponderosa Pine. Glazed with clear double strength glass.



Size of Opening

Width		Height		Ponderosa Pine	
Ft.	In.	Ft.	In.	1 3/8-Inch	1 3/4-Inch
2	8	6	8	1144	1144
3	0	6	8	\$6.85	\$8.25
3	0	7	0	7.10	8.50
				7.30	8.80

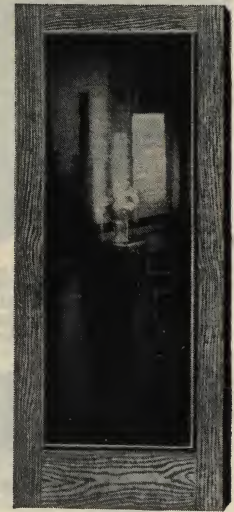
MIRROR DOORS

Full length polished plate mirror on one side with reverse side matching our beautiful 1-panel Eldorado door on page 16. Supplied in Ponderosa Pine stiles and rails and Fir panels; also in Gum.

Strongest dowel pin construction. Very carefully packed for shipment; safe delivery guaranteed.

MIRROR DOOR PRICES

1 3/8-Inch Thick Size		Size of Mirror, Inches	1813	1815
Width	Height		Pine Stiles	Rails, Fir Panels
Ft.	In.	Ft.	In.	All Gum
2	0	6	6	\$16.40
2	4	6	6	21.30
2	0	6	8	19.25
2	4	6	8	18.95
2	6	6	8	19.70
2	6	6	8	21.65
2	8	6	8	22.15
2	6	8	8	22.65
2	8	6	8	24.25
				26.25



A Mirror door does not need wall space for it occupies space already used. Every home should have one — every housewife wants one.

MAKE YOUR OWN MIRROR DOOR

This Mirror door outfit enables you to make a mirror door out of any door now in your home. We furnish plain plate glass mirror, glass stops, screws and mouldings which frame the mirror and hold it firmly in place. Glass stop and mouldings furnished in Yellow Pine, Ponderosa Pine and Birch. State which is wanted.

Fits 1, 2 or 5 Panel Doors.		SIZE	Size of Mirror	9012
Ft.	In.			Plain Plate Mirror
2	0	6	6	\$11.70
2	0	6	8	14.10
2	4	6	8	12.00
2	6	6	6	14.45
2	6	6	8	16.70
2	8	6	8	17.15
				18.55



This cross section shows how mirror is applied.

Send for

FREE ESTIMATE

The service of the specialists in our Estimating Department is yours for the asking. Just make up a list of the items you need—doors, windows, roofing, lumber, paint, etc.,—and send it to us. You can use the Order Blank in the back of the book for this list. We will reply by return mail with a wholesale, freight-paid price that will save you 25c to 30c on every dollar.

Remember, our Estimating Service is Free—it does not cost you a penny.

Long Life

GARAGE DOORS



Triple Folding Garage Doors

Triple garage doors are neat, convenient and have strong, dowel pin construction. Since they open on the inside, ice or snow cannot interfere with their operation. Built of Edge-Grain Douglas Fir, 1-3/4 inches thick and glazed with clear window glass. Glass is set tightly in a wood bead. Doors not painted.

Folding doors furnished 3 doors to a set and come in three sizes. Please specify size when ordering. Can be hung with Folding Hardware shown below or with other types of Garage Door Hardware shown on page 53.

SIZE		1805 Per Set Three Doors	Glass Size	
Width Ft.	Height In.			
8	0	7	0	\$14.95
8	0	7	6	14.95
8	0	8	0	14.95
			11 1/2 x 13	
			11 1/2 x 16	
			11 1/2 x 16	



Swinging Garage Doors

These doors are of the same heavy, long-lasting dowel-pin construction as the Folding Doors shown above. Built of Edge Grain Douglas Fir, 1-3/4 inches thick, glazed with clear glass, held tightly by wood beads. Batten furnished for each pair of doors to make weathertight joint. Shipped sanded, ready for paint.

Use Swinging Door Hardware illustrated and priced at extreme right.

SIZE		1809 Per Pair	Glass Size	
Width Ft.	Height In.			
8	0	7	0	12x13
8	0	7	6	12x16
8	0	8	0	12x16
			\$14.25	
			14.25	
			14.25	



COMPLETE OVERHEAD GARAGE DOOR

COMPLETE SET \$28
Door and Hardware

- For Old or New Garages
- Easy to Install
- Door Never in the Way

At last!—a strong, good-looking Overhead Garage Door at a price you can afford to pay. Operates easily and quickly—a touch of the finger and the door slides up and out of the way. Can't be blocked by ice or snow—wind can't blow and damage your doors. Easily installed by any carpenter. Steel weatherstrips on each side of door and jamb make it weathertight and prevent rattling or warping. Door is primed with resin sealer to protect against weather.

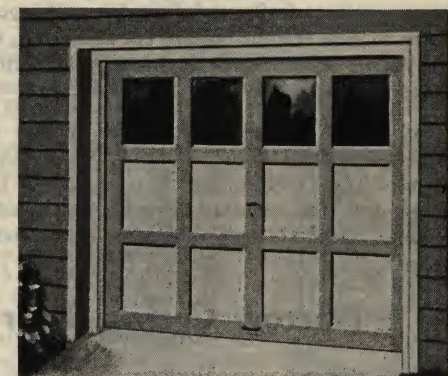


Overhead—Out of the Way



A Child Can Open This Door

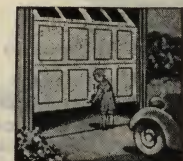
1821. Overhead Garage Door, size 8 x 7 feet, complete with hardware \$28.00



DeLuxe Roll-Up Overhead Doors

Our best Roll-Up Overhead Garage Door. Simple and easy to operate—springs pull door up under the roof—out of the way. Ball bearing rollers mean easy, safe action—a child can open this door easily. Snow or ice cannot block this door—no more danger of damage to door from swinging in the wind.

Made of best quality thoroughly-seasoned Douglas Fir, 1-3/8 inches thick. Priced with or without glass in top section. Ship Lap between sections to keep moisture out of joints. 12-1/2 inches of headroom and 3-1/2 inches of sideroom required for door to operate.



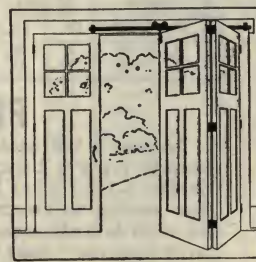
Prices cover both door and complete hardware—springs, track, hinges, rollers, cylinder lock, etc.—no “extras” to buy. Complete instructions furnished—door is simple and easy to install.

Prices DeLuxe Roll-Up Garage Door

SIZE		1825 All Wood Panels	1826 Top Section Glazed	
Width Ft.	Height In.			
8	0	7	0	\$34.25
				\$35.50

HARDWARE

Folding Door Hardware



When folding Garage Doors are used with this hardware, your garage should be at least 3 feet longer than your car, as doors open in and need almost 3 feet to operate properly. If you want doors to fold, use this set.

3461 (For one door hinged to jamb; 2 doors folding back.) Set includes large swivel hanger, 6 feet track, 4-1/2 pairs 4-inch butts, 1 chain bolt, 1 foot bolt, door pull, door latch and pair padlock eyes, and all necessary bolts and screws.

3461. Per Set..... \$3.65

NOTE: For other types of Garage Door Hardware see page 53.

Swinging Door Hardware



Illustration above shows hardware furnished for complete Swinging Door Hardware Set. Since doors swing out they leave entire garage space clear.

Set includes:

- 3 pairs 10-inch extra heavy japanned tee hinges with reversed pad.
- 1 chain bolt, 6-inch japanned steel, with 3 staples.
- 1 foot bolt, 6-inch japanned steel.
- 1 thumb latch, japanned steel.
- 1 handle or pull, japanned steel.
- 3501 Garage Set, complete \$2.35

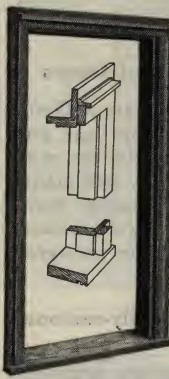
Clear Ponderosa Pine Door Frames

Wide Casing Door Frames

No. 3802—Guaranteed Ponderosa Pine Door Frames for outside doors. Carefully designed to protect your home against drafts and heat loss. Shipped knocked down to save freight but are cut and fitted, ready to set up. Prices do not include inside trim which is illustrated and priced on page 28.

No. 3802 Frames are made to receive screen and storm doors 1-1/8 inches thick. Rabbeted for doors 1-3/8 or 1-3/4 inches thick. If your door is 1-3/8 inches thick, your frame should have 1-3/8-inch rabbet; 1-3/4 inches thick, 1-3/4-inch rabbet. Be sure to tell us rabbet wanted.

Narrow Casing Door Frames



Modern new Door Frame with attractive narrow 2-1/4-inch outside casings and Draftite construction. This special Draftite feature (see section at left) means that there are no joints through which cold air can pass into your home. Your home is warmer and your fuel bill is lower. Frames are built of Ponderosa Pine. Shipped knocked down to save freight charges, cut and fitted, ready to set up. You can order these frames with (1), Pine Sills; (2), Oak Sills; (3), Treated against rot and termites and completely Weatherstripped.

3817—Narrow Casing Door Frame with Pine Sill. Matches Window Frame 3121 and 3122 on page 22.

3816—Narrow Casing Door Frame with Oak Sill. Matches Window

Frame 3121 and 3122 on page 22.

3816—Narrow Casing Door Frame Rot-proofed and Weatherstripped. Chemically treated against moisture, rot and termites. Frame is completely Weatherstripped to match Draftite Window Units on page 24. Drawings at right show Weatherstrip on top, sides and sill of frame. Weatherstrips cut to correct lengths for easy application and packed separately. Oak sill.

NOTE: Frames are for standard construction—2 x 4 studs. For frames for Brick Veneer walls add 20c per frame.

Prices Narrow Casing Door Frames

Width		Height		3817	3816	3816
Ft.	In.	Ft.	In.	Pine Sill	Oak Sill	Rotproofed and Weatherstripped
2	8	6	8	\$3.89	\$4.39	\$6.68
3	0	6	8	4.05	4.55	7.05



Inside Frames or Jambs

Inside Door Jambs or Frames are ready to set up but shipped knocked down, to save on freight, carefully bundled for shipment. We carry Jambs in Yellow Pine, Gum and Ponderosa Pine. Furnished 1-1/2-inch oversize below dado to allow for trimming. Jambs are 3/4 x 5-3/8 inches with side jambs dadoed for head. For cutting down inside jambs in width add 25c per jamb. Priced with or without stops.

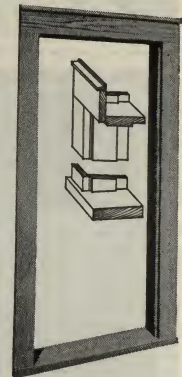
NOTE: If you wish jambs 1-1/2 inches thick, add 35% to prices. For jambs 3/4 x 3-3/8 inches, deduct 25% from prices.

SIZE		Yellow Pine		Gum		Pond. Pine	
Width	Height	3901	3901	3909	3909	3901	3901
Ft.	In.	Ft.	In.	No. Stops	With Stops	No. Stops	With Stops
2	0	6	8	\$0.89	\$1.22	\$1.40	\$1.88
2	6	6	8	.92	1.25	1.45	1.93
2	8	6	8	.92	1.25	1.45	1.93
3	0	6	8	.95	1.33	1.49	2.05
3	0	7	0	1.00	1.38	1.57	2.13
4	0	7	0	1.05	1.45	1.66	2.25
5	0	7	0	1.10	1.52	1.74	2.36

3802. Specifications: For standard 2 x 4 studing. Outside Casing 1-1/8 x 4-1/2 inches. Jambs 1-3/8 x 5-1/4 inches. Sill 1-5/8 x 7-1/4 inches. Drip Cap 1-1/8 x 1-5/8 inches. Pine or Oak Sill.

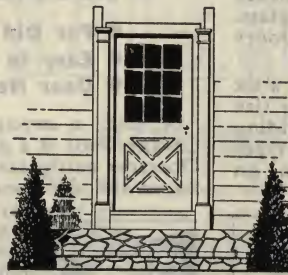
Width		Height		3802	3803
Ft.	In.	Ft.	In.	Pine Sill	Oak Sill
2	6	6	8	\$3.85	\$4.38
2	6	6	8	3.93	4.46
2	8	6	8	4.01	4.51
3	0	6	8	4.20	4.70
3	0	7	0	4.34	4.84

For Moulded Cap Door Frames add 40c per frame. For Circle Top Door Frames add \$6.25 to Oak Sill prices above. Sizes 3-0 x 6-8 and 3-0 x 7-0 only.



Modern Entrance Frames

Any one of these Colonial Front Door Entrance Frames will add beauty to your home. Entire frame is chemically treated against decay and termites. Built of Ponderosa Pine with Oak Sills, shipped knocked down ready to set up. Pilasters are reversible—one side plain; one side fluted. Use side you desire. Jambs 1-3/8 x 5-1/4 inches, rabbeted for 1-3/4-inch door. Outside casings 1-1/8-inch thick. Heads set up. **NOTE:** Doors not included—see pages 10-13. Entrance frames for frame construction only. For brick veneer write for prices.

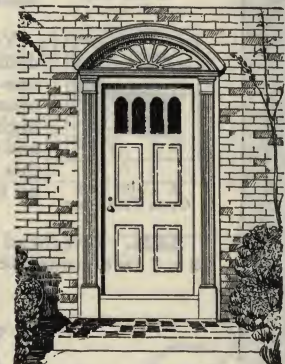


Entrance No. 3836

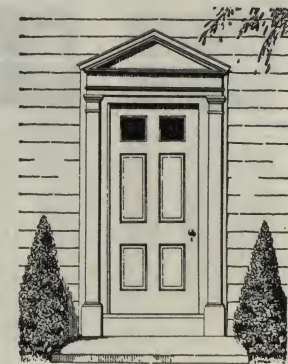
The head casing of Entrance No. 3836 is furnished as shown above. The cornice of the house will form the finished top of this frame.



Entrance No. 3837



Entrance No. 3838



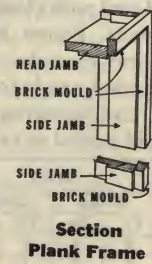
Entrance No. 3839

Width		Height		No. 3836	No. 3837	No. 3838	No. 3839
Ft.	In.	Ft.	In.				
3	0	6	8	\$13.95	\$26.95	\$36.65	\$32.25
3	0	7	0	13.95	26.95	36.65	32.25

Plank Door Frames

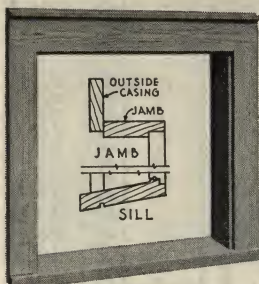
Jambs 6-5/8 inches for 9-inch wall. Brick mould 1-1/8 x 2 inches with beaded edge. Side jambs 1-1/2 inches longer than opening to allow for setting in concrete and trimming. No sills or arch boards included. Add 20c per frame for arch boards. State whether 1-3/8- or 1-3/4-inch rabbet is wanted. Frames can be cut down for smaller sizes.

Weight	Height	3821	Width	Height	3821
Ft.	In.	Ft.	In.	Ft.	In.
2	8	6	8	3.35	5.51



Section Plank Frame

Sash Frames



Sash frames are made of Clear Ponderosa Pine. Use for sash that swing in and for stationary sash.

Carried in stock in sizes listed below. Jambs are 1-3/8 x 5-1/4 inches rabbeted for sash to swing in. Sash frames are made with 1-1/8-inch outside casing, plain cap. If you want frames with Moulded Cap, add 30c extra.

See page 26 for prices on sash for attic, gable, garages or farm buildings.

Prices and Sizes of Sash Frames

To Fit Sash Opening Size				3512
Width		Height		
Ft.	In.	Ft.	In.	Price Each
2	0	2	1	\$1.66
2	0	2	5	1.80
2	4	2	1	1.77
2	4	2	5	1.91

Garage Sash Frame

Jambs are 1-1/8 x 5-1/4-inch. 3/4-inch outside casing. Widely used for garages with our 6-light sash No. 2652 shown on page 27.

Width		Height		3621
Ft.	In.	Ft.	In.	
2	7	2	5	\$1.82

Louvre Frames



Needed in insulated attics with no sash for proper air circulation. Made of Ponderosa Pine with copper screen inside. Slats keep out rain and yet give ventilation.

State whether for frame or brick construction; also width and length of opening.

3860—6 rise 12 run. \$ 9.45 3862—10 rise 12 run. \$ 8.05
3861—8 rise 12 run. 10.75 3863—12 rise 12 run. 7.75

Metal Louvre Ventilator—Heavy gauge galvanized steel with 16-mesh galvanized screen wire on inside. Entire louvre aluminum painted. Fins pitched to stop water seepage.

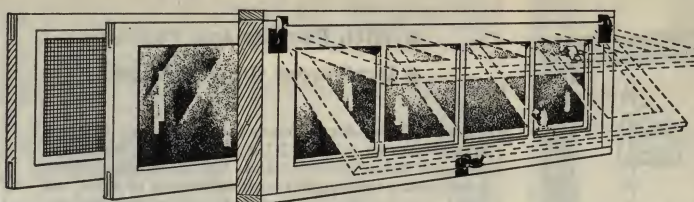
5300—12 in. wide x 18 in. high.....\$2.20

WINDOW GLASS AT LOW MONEY-SAVING PRICES

We are one of the largest users of window glass in the United States. The tremendous volume of glass we use in manufacturing windows and doors, enables us to buy at practically cost of production. The low, wholesale prices below will save you a tidy sum of money.

Every light of glass is made according to strict specifications, standard in every way, carefully inspected and securely packed in well-made boxes. Odd size lights take price of next largest size. We carry a great many sizes not listed. We pack every glass order

Complete Cellar Sash Unit

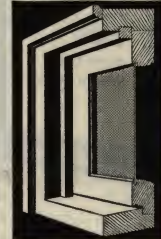


You Get Frame, Sash and Hardware

- Both Frame and Sash Rot-Proofed
- New Type Draftproof Frame

Buy your basement sash the easy, safe and low-cost way. You get everything complete—basement sash, Draftproof frame and hardware. Frame and sash treated to prevent rot. Easily and quickly assembled and installed—you save on labor costs. Sash 1-3/8 inches thick, built of Ponderosa Pine. Two sizes—glazed 4 lights 10x9-inch clear glass or 3 lights 10x9 glass. New style hinges swing sash inward and hold it open in 2 positions. Strong safe lock on inside. Frame made of Ponderosa Pine with special Draftproof construction as shown in detail at right. Detail also shows rabbet on bottom rail of sash which forms a tight, leak-proof sill.

Eliminates dark, costly area-ways because this unit can be used in foundations only 16 inches high. Screens and storm sash priced separately. Screen wired 16-mesh galvanized wire; storm sash for 4 light cellar sash glazed 2-lights glass; for 3 light cellar sash storm sash is 1 light.

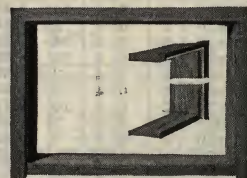


No.	Glass Size	Opening in Wall	Width	Height	Unit Price	Screen	Storm Sash
2640	4 Light 10 x 9	4-0	x	1-4	\$3.59	\$0.87	\$1.05
2640	3 Light 10 x 9	3-2	x	1-4	3.39	.85	.99

Cellar Sash Frames

Use for concrete, brick, block or stone foundation walls. Made of Ponderosa Pine. Brick mold 1-1/8 x 2 inches. Jamb 1-5/8 x 5-1/2 inches, rabbeted 1/2 x 1-3/8 inch. Sill 1-5/8 x 5-1/2 inch. Shipped knocked down to save freight, cut and fitted, ready to set up.

For prices on 2- and 3-light cellar sash see page 26.



For 2-Light Cellar Sash

Glass Size	Size of Sash				3641	
	Width		Height			
	Ft.	In.	Ft.	In.		
12x14	2	5	1	6	\$1.37	
12x16	2	5	1	8	1.40	

For 3-Light Cellar Sash

Glass Size	Size of Sash				3642	
	Width		Height			
	Ft.	In.	Ft.	In.		
8x10	2	4	1	2	\$1.19	
10x8	2	10	1	0	1.30	
10x12	2	10	1	4	1.38	
10x16	2	10	1	8	1.48	

carefully to insure safe delivery.

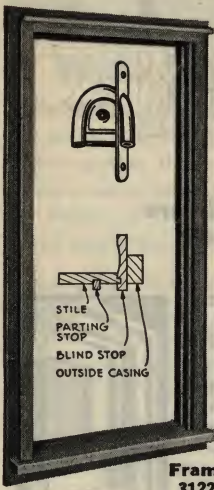
Note: Add 20c to the total of your glass order to cover packing.

S.S. Means Single Strength Glass. 13 lights of S.S. glass to the inch. Not supplied in sizes over 30 x 30 inches.

D.S. Means heavier Double Strength Glass. 8 lights of D.S. Glass to the inch. Not priced in sizes under 20 x 20 inches. We can supply D.S. in small sizes at one and a half times price of single strength.

Size	4201	No. Lts. in Box	4201	Size	4201	No. Lts. in Box	4201	Size	4201	No. Lts. in Box	4201	Size
	S. S. Lights		S. S. Lights			S. S. Lights	D. S. Boxes		S. S. Lights	D. S. Boxes	D. S. Boxes	
8x10	\$0.07	90	\$3.47	12x80	\$0.34	20	\$3.94	20x20	\$0.36	\$0.54	18	\$3.78
8x12	.08	75	3.47	12x82	.36	10	3.94	20x22	.43	.65	16	3.94
8x14	.09	64	3.47	12x86	.40	17	3.94	20x24	.45	.69	15	3.94
8x20	.14	45	3.62	14x16	.19	32	3.62	20x26	.49	.74	14	3.94
8x24	.17	38	3.62	14x18	.21	29	3.62	20x28	.52	.80	13	3.94
9x12	.09	67	3.47	14x20	.24	26	3.62	20x30	.57	.87	12	3.94
9x14	.10	57	3.47	14x24	.31	21	3.78	20x34	.63	.97	11	3.99
10x12	.10	60	3.47	14x26	.33	20	3.78	20x56	2.32	6	7.25
10x14	.12	51	3.47	14x28	.38	18	3.94	22x24	.49	.74	14	3.94
10x16	.14	45	3.62	14x32	.43	16	3.94	22x26	.52	.80	13	3.94
10x18	.15	40	3.62	14x40	.54	18	3.99	22x28	.57	.87	12	3.94
10x20	.17	36	3.62	14x44	.62	12	4.15	22x32	.70	1.07	10	3.99
10x24	.20	30	3.62	16x20	.28	23	3.78	22x38	1.23	9	6.25
10x28	.25	26	3.78	16x24	.34	19	3.78	24x24	.57	.87	12	3.94
12x14	.14	43	3.62	16x28	.43	16	3.94	24x26	.57	.87	11	3.94
12x16	.16	38	3.62	16x32	.49	14	3.94	24x28	.63	.97	11	3.99
12x18	.19	33	3.62	16x40	.68	11	4.15	24x30	.70	1.07	10	3.99
12x20	.20	30	3.62	18x20	.33	31	3.78	24x32	.83	1.23	9	4.15
12x24	.26	25	3.78	18x24	.40	17	3.94	24x34	.83	1.23	8	4.15
12x26	.28	23	3.78	18x28	.49	14	3.94	24x40	1.47	2	8.82
12x28	.31	21	3.78	18x32	.52	13	3.94	26x26	.63	.97	11	3.99

NARROW CASING WINDOW FRAME



Frame 3122

With Pockets and Pulleys

Draftproof Construction

No. 3122. Modern narrow outside casing window frame (casings 1-1/8 x 2-1/4-inch). Made draftproof by inner lining which extends behind casing to form a draftseal over weight box. Pockets cut in stiles and fitted with jam-proof, rust-proof, unbreakable pulleys. Built of Ponderosa Pine. Sill rabbeted for screens and storm sash. Frames shipped knocked down to save freight, cut and fitted, ready to set up. This frame available as follows:

3122—For standard 2 x 4 Frame construction.

3124—For Brick Veneer construction.

See NOTE for other frame information.

Important—Read Carefully

Narrow Casing Frames must be set and nailed in place directly to studs before wall sheathing is applied.

Window Glass Size	To Fit Window Size		3122 Frame Const.	3124 Brick Veneer	Window Glass Size	To Fit Window Size		3122 Frame Const.	3124 Brick Veneer
	Width Ft.	Height In.				Width Ft.	Height In.		
16x20	1	8 3	10	\$2.23	26x14	2	6	2	10
16x24	1	8 4	6	2.42	26x16	2	6	3	2.38
18x20	1	10 3	10	2.36	26x18	2	6	3	2.49
18x24	1	10 4	6	2.55	26x20	2	6	3	2.57
20x14	2	0 2	10	2.16	26x22	2	6	4	2.68
20x16	2	0 3	8	2.23	26x24	2	6	4	2.76
20x18	2	0 3	6	2.34	26x26	2	6	5	2.82
20x20	2	0 3	10	2.42	26x28	2	6	5	2.90
20x22	2	0 4	8	2.52	26x30	2	6	5	3.00
20x24	2	0 4	6	2.61	28x14	2	8	2	2.36
20x26	2	0 4	10	2.66	28x16	2	8	3	2.43
20x28	2	0 5	8	2.75	28x20	2	8	3	2.52
20x30	2	0 5	6	2.85	28x24	2	8	4	2.60
22x24	2	2 2	4	2.66	28x28	2	8	5	2.95
22x26	2	2 2	4	2.72	28x30	2	8	5	3.05
22x28	2	2 2	5	2.80	30x16	2	10	3	2.54
22x30	2	2 2	5	2.90	30x20	2	10	3	2.66
24x14	2	4 2	10	2.26	30x24	2	10	4	2.84
24x16	2	4 3	8	2.34	30x26	2	10	4	2.91
24x18	2	4 3	6	2.44	30x28	2	10	5	3.06
24x20	2	4 3	10	2.52	30x30	2	10	5	3.16
24x22	2	4 4	8	2.62	32x24	3	0	4	3.15
24x24	2	4 4	6	2.71	32x26	3	0	4	3.21
24x26	2	4 4	10	2.77	32x28	3	0	5	3.34
24x28	2	4 5	8	2.86	36x24	3	4	6	3.28
24x30	2	4 5	6	2.96					

NARROW CASING WINDOW FRAME

Window Glass Size	To Fit Window Size		3121 Frame Const.	3123 Brick Veneer	Window Glass Size	To Fit Window Size		3121 Frame Const.	3123 Brick Veneer
	Width Ft.	Height In.				Width Ft.	Height In.		
16x20	1	8 3	10	\$3.88	26x14	2	6	2	\$3.06
16x24	1	8 4	6	4.07	26x16	2	6	3	4.15
18x20	1	10 3	10	3.75	26x18	2	6	3	4.26
18x24	1	10 4	6	4.01	26x20	2	6	3	4.49
20x14	2	0 2	10	4.20	26x22	2	6	4	4.63
20x16	2	0 3	2	4.34	26x24	2	6	4	4.71
20x18	2	0 3	6	3.81	26x26	2	6	4	4.77
20x20	2	0 3	10	3.88	26x28	2	6	5	4.87
20x22	2	0 4	2	3.99	26x30	2	6	5	4.97
20x24	2	0 4	6	4.07	28x14	2	8	2	4.11
20x26	2	0 4	10	4.17	28x16	2	8	3	4.20
20x28	2	0 5	2	4.26	28x20	2	8	3	4.54
20x30	2	0 5	6	4.47	28x24	2	8	4	4.76
22x24	2	2 4	6	4.46	28x26	2	8	4	4.82
22x26	2	2 4	10	4.52	28x28	2	8	5	4.92
22x28	2	2 5	2	4.60	28x30	2	8	5	5.02
22x30	2	2 5	6	4.70	30x16	2	10	3	4.31
24x14	2	4 2	10	3.91	30x20	2	10	3	4.64
24x16	2	4 3	2	3.99	30x24	2	10	4	4.86
24x18	2	4 3	6	4.09	30x26	2	10	4	4.92
24x20	2	4 3	10	4.17	30x28	2	10	5	5.03
24x22	2	4 4	2	4.43	30x30	2	10	5	5.13
24x24	2	4 4	6	4.51	32x24	3	0	4	4.95
24x26	2	4 4	10	4.57	32x26	3	0	4	5.01
24x28	2	4 5	2	4.66	32x28	3	0	5	5.11
24x30	2	4 5	6	4.76	36x24	3	4	6	5.08

Twin and Triple Frames



Twin Window

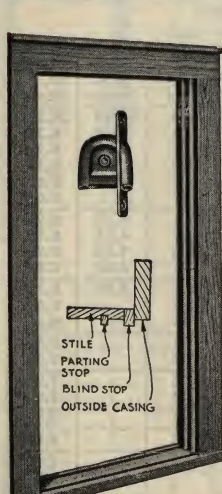
For frames for Twin Windows, double price of single frame and add 35c. For Triple Frames, multiply single frame price by three and add \$1.00. For Quadruple Frames, multiply single frame by four and add \$3.00. **NOTE:** No. 3122 Narrow Casing Pulley Frame has 5-1/2-inch dividing mullion.

Windows: Windows are illustrated and priced on pages 23 and 24.

Window Trim: Window Trim in different designs is shown and priced on pages 28 and 29.



Triple Window



With Pockets and Pulleys

No. 3112. For frame buildings (2 x 4 studs with siding or shingles and lath and plaster inside). Can be set in place after wall sheathing is applied. Wide side and head casings 1-1/8 x 4-1/2-inch. Prices include jam-proof pulleys. Easy to thread; cord cannot jam or jump off; unbreakable, rust-proof. Pockets cut in stiles. Made of Ponderosa Pine, shipped knocked down to save freight, ready to set up. No cutting necessary. Sill rabbeted for screens and storm sash. For Moulded Cap in place of Plain Cap add 35c per frame.

NOTE: No window stops included with frames. For sizes not listed take price of next larger size and add 50c for cutting down. If you want frames set up, add 65c per opening. For frames with narrower pulley stile, add 65c to frame price, for cutting down. For beveling casing for stucco, add 25c per frame.

Window Glass Size	Opening Size		3112 1 1/8 In. Casing	Window Glass Size	Opening Size		3112 1 1/8 In. Casing	
	Wd.	Ht.			Wd.	Ht.		
16x20	1	8 3	10	\$2.31	26x14	2	6	2
16x24	1	8 4	6	2.49	26x16	2	6	3
18x20	1	10 3	10	2.44	26x18	2	6	3
18x24	1	10 4	6	2.62	26x20	2	6	3
20x14	2	0 2	10	2.18	26x22	2	6	4
20x16	2	0 3	2	2.26	26x24	2	6	4
20x18	2	0 3	6	2.36	26x26	2	6	5
20x20	2	0 3	10	2.50	26x28	2	6	5
20x22	2	0 4	2	2.59	26x30	2	6	6
20x24	2	0 4	6	2.68	28x14	2	8	2
20x26	2	0 4	10	2.77	28x16	2	8	3
20x28	2	0 5	6	2.86	28x20	2	8	4
20x30	2	0 5	6	2.98	28x24	2	8	4
22x24	2	2 4	6	2.74	28x26	2	8	5
22x26	2	2 4	10	2.82	28x28	2	8	5
22x28	2	2 5	2	2.91	28x30	2	8	5
22x30	2	2 5	6	3.04	30x16	2	10	3
24x14	2	4 2	10	2.29	30x20	2	10	3
24x16	2	4 3	2	2.36	30x24	2	10	4
24x18	2	4 3	6	2.46	30x26	2	10	5
24x20	2	4 3	10	2.60	30x28	2	10	5
24x22	2	4 4	2	2.70	30x30	2	10	5
24x24	2	4 4	6	2.79	32x24	3	0	4
24x26	2	4 4	10	2.87	32x26	3	0	4
24x28	2	4 5	2	2.96	32x28	3	0	5
24x30	2	4 5	6	3.09	36x24	3	4	6



2111—Two Light



2407—Pasadena

Guaranteed
Windows
at Factory-
to-you Prices



2403—Colonial



2433—Cape Cod

Buy Complete Window Sets and save. Easy and simple—for one low price you get Window, Frame, Trim and Hardware—everything you need. See below.

All windows built of clear Ponderosa Pine, 1-3/8 inches thick. See features below. For bottom sash glazed obscure glass (for

bathrooms) add 50c per window. For price of half window take half price of window and add 25c.

In Colonial, Pasadena and Cape Cod windows the number of lights depends on window size. Number of lights shown at right.

Complete Window Sets

What You Get—

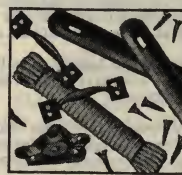
1. **Choice of Window:** Plain 2-Light window, Pasadena window, Colonial window or Cape Cod window. See Complete Window Set price list below.



2. **Window Frame:** Weather-tight Ponderosa Pine Frame. Cut-to-fit, ready to set up. 1-1/8-inch outside casing. With jam-proof pulleys.

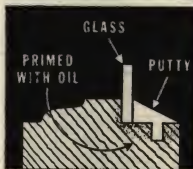


3. **Window Trim:** One side modern Back-band Trim with stool and apron. 3-1/2-inch casings. See picture at left. Machine sanded, ready for finish.



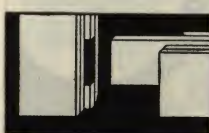
4. **Hardware:** Four sash weights of correct weight. Sash cord. Two Bar Sash Lifts and Sash Fastener in Dull Brass finish. All complete.

Window Features



Putty Lock

Locks putty to rails and bars and absolutely prevents it from falling off.



Strongest Joints

All windows have strongest mortise and tenon joints. Makes windows last years longer.



Ready for Cord

All windows are planed and bored for sash cord. Bore is deep enough to hold the knot in the cord.

Prices of Check Rail Windows and Complete Window Sets

WINDOWS ONLY				1 3/8 Inches Thick						COMPLETE WINDOW SETS			
2111 2-Light Design	2407 Pasadena Design	2403 Colonial Design	2433 Cape Cod Design	Glass Size		Over-all Size				2111S 2-Light Design	2407S Pasadena Design	2403S Colonial Design	2433S Cape Cod Design
				Width Inches	Height Inches	Width Ft.	Height In.	Width Ft.	Height In.				
\$1.28	\$1.42	\$1.47	\$1.64	16 x 20	1	8	3	10	5.44	\$5.58	\$5.63	\$5.80	
1.40	1.54	1.59	1.76	16 x 24	1	8	4	6	5.81	5.95	6.00	6.17	
1.36	1.50	1.55	1.72	18 x 20	1	10	3	10	5.70	5.84	5.89	6.06	
1.56	1.70	1.75	1.84	18 x 24	1	10	4	6	6.15	6.29	6.34	6.43	
1.16	1.30	1.45	1.84	20 x 14	2	0	2	10	5.16	5.30	5.45	5.84	
1.28	1.42	1.57	1.86	20 x 16	2	0	3	2	5.36	5.50	5.65	5.94	
1.36	1.56	1.65	1.94	20 x 18	2	0	3	6	5.60	5.80	5.89	6.18	
1.50	1.70	1.79	2.08	20 x 20	2	0	3	10	5.95	6.15	6.24	6.53	
1.58	1.78	1.87	2.24	20 x 22	2	0	4	2	6.13	6.33	6.42	6.94	
1.66	1.86	1.95	2.24	20 x 24	2	0	4	6	6.36	6.56	6.65	6.94	
1.72	1.92	2.01	2.24	20 x 26	2	0	4	10	6.70	6.90	6.99	7.22	
1.80	2.00	2.09	2.24	20 x 28	2	0	5	2	6.93	7.13	7.22	7.43	
1.88	2.08	2.17	2.31	20 x 30	2	0	5	6	7.14	7.34	7.43	7.63	
1.72	1.92	2.01	2.31	22 x 24	2	2	4	6	6.53	6.73	6.82	7.03	
1.80	2.00	2.09	2.31	22 x 26	2	2	4	10	6.83	7.03	7.12	7.35	
1.88	2.10	2.17	2.31	22 x 28	2	2	5	2	7.06	7.28	7.35	7.53	
2.02	2.22	2.31	2.50	22 x 30	2	2	5	6	7.34	7.54	7.63	7.83	
1.34	1.48	1.63	2.14	24 x 14	2	4	2	10	5.50	5.64	5.79	6.30	
1.42	1.56	1.71	2.14	24 x 16	2	4	3	2	5.65	5.79	5.94	6.37	
1.56	1.76	1.85	2.14	24 x 18	2	4	3	6	5.95	6.15	6.24	6.53	
1.66	1.86	1.95	2.18	24 x 20	2	4	3	10	6.26	6.46	6.55	6.78	
1.72	1.92	2.01	2.46	24 x 22	2	4	4	2	6.48	6.68	6.77	7.24	
1.86	2.06	2.15	2.38	24 x 24	2	4	4	6	6.72	6.92	7.01	7.40	
1.88	2.08	2.17	2.40	24 x 26	2	4	4	10	7.01	7.31	7.40	7.53	
2.02	2.22	2.31	2.50	24 x 28	2	4	5	2	7.30	7.50	7.59	7.78	
2.12	2.32	2.41	2.61	24 x 30	2	4	5	6	7.59	7.79	7.88	8.03	
1.38	1.52	1.67	2.02	26 x 14	2	6	2	10	5.71	5.85	6.00	6.35	
1.56	1.70	1.85	2.12	26 x 16	2	6	3	2	6.02	6.16	6.31	6.58	
1.66	1.86	1.95	2.20	26 x 18	2	6	3	6	6.27	6.47	6.36	6.81	
1.72	1.92	2.01	2.46	26 x 20	2	6	3	10	6.55	6.75	6.84	7.29	
1.80	2.00	2.09	2.46	26 x 22	2	6	4	2	6.73	6.93	7.02	7.58	
1.88	2.08	2.17	2.50	26 x 24	2	6	4	6	6.96	7.16	7.25	7.81	
2.02	2.22	2.31	2.58	26 x 26	2	6	4	10	7.25	7.45	7.54	8.01	
2.18	2.38	2.47	2.70	26 x 28	2	6	5	2	7.51	7.71	7.80	8.03	
2.32	2.52	2.61	2.84	26 x 30	2	6	5	6	7.83	8.03	8.12	8.27	
1.52	1.66	1.81	2.14	28 x 14	2	8	2	10	5.95	6.09	6.24	6.57	
1.60	1.74	1.89	2.18	28 x 16	2	8	3	2	6.11	6.25	6.40	6.69	
1.80	2.00	2.09	2.38	28 x 20	2	8	3	10	6.73	6.93	7.02	7.31	
2.02	2.22	2.31	2.60	28 x 24	2	8	4	6	7.20	7.40	7.49	7.78	
2.18	2.38	2.49	2.74	28 x 26	2	8	4	10	7.45	7.65	7.76	8.01	
2.32	2.52	2.61	2.84	28 x 28	2	8	5	2	7.75	7.95	8.04	8.27	
2.34	2.54	2.63	2.76	28 x 30	2	8	5	6	7.95	8.15	8.24	8.44	
1.68	1.82	1.97	2.18	30 x 16	2	10	3	2	6.34	6.48	6.63	6.84	
1.88	2.08	2.17	2.34	30 x 20	2	10	3	10	6.91	7.11	7.20	7.37	
2.12	2.32	2.41	2.54	30 x 24	2	10	4	6	7.45	7.65	7.74	7.87	
2.32	2.52	2.61	2.81	30 x 26	2	10	4	10	7.74	7.94	8.03	8.23	
2.34	2.54	2.63	2.76	30 x 28	2	10	5	2	7.92	8.12	8.21	8.34	
2.68	2.88	2.97	—	30 x 30	2	10	5	6	8.43	8.63	8.72	—	
2.36	2.63	2.74	2.90	32 x 24	3	0	4	6	7.86	8.13	8.24	8.40	
2.38	2.65	2.76	—	32 x 26	3	0	4	10	8.02	8.29	8.40	—	
2.72	2.99	3.10	—	32 x 28	3	0	5	2	8.53	8.60	8.71	—	
2.56	2.83	2.94	3.04	36 x 24	3	4	4	6	8.38	8.65	8.76	8.86	
2.80	3.07	3.18	3.18	38 x 24	3	6	4	6	8.74	9.01	9.12	9.12	
3.04	3.31	3.42	—	38 x 26	3	6	4	10	9.17	9.44	9.55	—	
2.80	3.14	3.28	3.62	40 x 24	3	8	4	6	8.85	9.19	9.33	9.67	



Draftite Window Unit

You get: ① "DRAFTITE" FRAME
③ WEATHER STRIPPING

② READY-FIT WINDOW
④ ROT-PROOFED

Finest window unit you can buy. Think of it! . . . now you can have windows that will always open and shut easily—will never stick, bind or rattle. Windows that are absolutely dust-, soot- and water-proof—no soiled sills, curtains or walls. Windows that are Draftite—no more unhealthy drafts. And the narrow casings make Draftite Units the last word in window beauty.

And more . . . Draftite Window Units save you money because windows are Ready-Fitted in our factory; because frame and window are Rotproofed to give extra years of service; because you buy Draftite Units complete and get everything you need, easily and safely and at one price.

Complete DRAFTITE Units Include—

Draftite Frames: Do not have a single joint through which air can pass into your home. Narrow outside casings make far better-looking frames. Frames are shipped knocked down, but are cut to fit and ready to put together quickly and easily. Weatherstrips are cut to correct lengths for easy installation and packed separately.

"Ready-Fit" Windows: Are "Ready-Fitted" to Draftite frames in our factory—you save cost of fitting on the job. Windows packed separately.

Rotproofing Treatment: Frames and windows are scientifically treated in a chemical solution to prevent rot! Adds years of life to frames and windows.

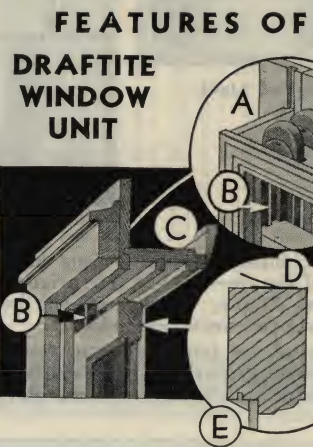
Rust-Proof Weatherstrip: Furnished for complete window (see details). Note the wide metal weatherstrip jambs. Windows slide between these jambs—wood to metal contact. Windows cannot stick, bind, rattle and are draftproof. Spring Weatherstrip will retain its resiliency in any climate for life of home.

Pullman Balances: 4 balances installed in frame. Tested in actual use for over 30 years. Lifetime automatic spring action and bronze rust-proof tapes. No sash cords to break, no weights to jam or drafty pulley boxes.

Screens and Storm Sash: Priced separately. "Ready-Fitted" to frame at our factory. No costly fitting on the job. Screens have finest 16-mesh wire.

SIZES		COMPLETE DRAFTITE UNITS WITH CHOICE OF WINDOW DESIGNS (See Page 23)				PRICES ON TRIM, SCREENS AND STORM SASH					
Size of Glass	Opening Size		2-Lt. Window 3115S	Pasadena Window 3115P	Colonial Window 3115C	Cape Cod Window 3115CC	English Trim See Page 29		Ready-Fit Screens		Ready-Fit Storm Sash
	Width Ft.-In.	Height Ft.-In.					Y. P.	Gum	Galvanized	Copper	Ready-Fit Storm Sash
16 x 20	1-8	8-10	\$ 7.24	\$ 7.38	\$ 7.43	\$ 7.60	\$0.76	\$1.12	\$1.15	\$1.43	\$1.38
16 x 24	1-8	4-6	7.72	7.86	7.91	8.08	.76	1.12	1.25	1.57	1.50
18 x 20	1-10	8-10	7.45	7.59	7.64	7.81	.76	1.12	1.19	1.52	1.46
18 x 24	1-10	4-6	8.01	8.15	8.20	8.29	.76	1.12	1.30	1.66	1.65
20 x 16	2-0	8-2	7.07	7.21	7.36	7.65	.76	1.12	1.13	1.41	1.38
20 x 20	2-0	8-10	7.67	7.89	7.96	8.25	.76	1.12	1.25	1.59	1.59
20 x 22	2-0	4-2	7.94	8.04	8.23	8.48	.76	1.12	1.30	1.66	1.67
20 x 24	2-0	4-6	8.19	8.39	8.48	8.77	.76	1.12	1.34	1.75	1.75
20 x 26	2-0	4-10	8.56	8.76	8.85	9.16	.84	1.24	1.40	1.84	1.81
20 x 28	2-0	5-2	8.81	9.01	9.10	9.40	.84	1.24	1.46	1.91	1.89
22 x 24	2-2	4-6	8.47	8.67	8.76	9.16	.76	1.12	1.40	1.86	1.81
22 x 26	2-2	4-10	8.72	8.92	9.01	9.40	.84	1.24	1.46	1.95	1.89
22 x 28	2-2	5-2	8.95	9.17	9.24	9.60	.84	1.24	1.52	2.04	1.96
24 x 14	2-4	2-10	7.12	7.26	7.41	7.92	.76	1.12	1.15	1.46	1.44
24 x 16	2-4	8-2	7.36	7.50	7.65	8.08	.76	1.12	1.21	1.57	1.52
24 x 18	2-4	3-6	7.68	7.88	7.97	8.26	.76	1.12	1.27	1.66	1.65
24 x 20	2-4	8-10	7.96	8.16	8.25	8.48	.76	1.12	1.32	1.75	1.75
24 x 22	2-4	4-2	8.37	8.57	8.66	9.16	.76	1.12	1.40	1.86	1.81
24 x 24	2-4	4-6	8.67	8.87	8.96	9.19	.76	1.12	1.46	1.95	1.94
24 x 26	2-4	4-10	8.86	9.06	9.15	9.38	.84	1.24	1.52	2.04	1.96
24 x 28	2-4	5-2	9.16	9.36	9.45	9.64	.84	1.24	1.57	2.15	2.10
24 x 30	2-4	5-6	9.46	9.66	9.75	9.95	.89	1.31	1.63	2.24	2.20
26 x 14	2-6	2-10	7.22	7.36	7.51	7.86	.89	1.31	1.19	1.53	1.48
26 x 16	2-6	3-2	7.56	7.70	7.85	8.12	.89	1.31	1.25	1.62	1.65
26 x 18	2-6	3-6	7.84	8.04	8.13	8.38	.89	1.31	1.32	1.73	1.75
26 x 20	2-6	3-10	8.23	8.43	8.52	8.97	.89	1.31	1.38	1.82	1.81
26 x 22	2-6	4-2	8.52	8.72	8.81	9.16	.89	1.31	1.44	1.93	1.89
26 x 24	2-6	4-6	8.92	9.12	9.21	9.54	.89	1.31	1.50	2.04	1.96
26 x 26	2-6	4-10	9.09	9.29	9.38	9.65	.89	1.31	1.57	2.13	2.10
26 x 28	2-6	5-2	9.38	9.58	9.67	9.90	.89	1.31	1.63	2.24	2.26
26 x 30	2-6	5-6	9.72	9.92	10.01	10.10	.89	1.31	1.69	2.33	2.39
28 x 14	2-8	2-10	7.42	7.56	7.71	8.04	.89	1.31	1.23	1.59	1.61
28 x 20	2-8	3-10	8.39	8.59	8.68	8.97	.89	1.31	1.43	1.91	1.89
28 x 24	2-8	4-6	8.97	9.17	9.26	9.55	.89	1.31	1.55	2.13	2.10
28 x 26	2-8	4-10	9.29	9.51	9.60	9.85	.89	1.31	1.61	2.24	2.26
28 x 28	2-8	5-2	9.58	9.78	9.87	10.10	.89	1.31	1.69	2.34	2.39
28 x 30	2-8	5-6	9.81	10.01	10.10	10.10	.89	1.31	1.75	2.45	2.41
30 x 24	2-10	4-6	9.19	9.39	9.48	9.61	.89	1.31	1.61	2.20	2.20
30 x 26	2-10	4-10	9.55	9.75	9.84	10.14	.89	1.31	1.67	2.31	2.39
30 x 28	2-10	5-2	9.72	9.92	10.01	10.14	.89	1.31	1.75	2.43	2.41
30 x 30	2-10	5-6	10.26	10.46	10.55	10.55	.89	1.31	1.80	2.54	2.74
32 x 24	3-0	4-6	9.52	9.79	9.90	10.06	.96	1.41	1.65	2.31	2.43
32 x 28	3-0	5-2	10.22	10.37	10.60	10.60	.96	1.41	1.80	2.54	2.78
38 x 24	3-6	4-6	10.18	10.56	10.45	10.56	1.08	1.58	1.82	2.60	2.86
38 x 26	3-6	4-10	10.59	10.86	10.97	10.97	1.08	1.58	1.90	2.74	3.10

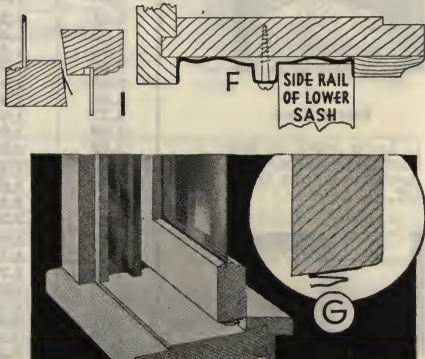
NOTE: For setting up frame, add 65c. 2. For setting up frame, attaching weatherstrip and installing window in frame, add \$1.15. 3. For packing complete set-up unit as in No. 2 in carton, add 50c. Add 20c per opening if frames are for brick veneer.



IMPORTANT—Draftite Frames MUST be set and nailed in place directly to studs before wall sheathing is applied.

The detail above shows following features:

- Shows position of the Pullman Balances. 4 balances installed in each frame. Lifetime automatic spring action. No weights to jam, no binding, no drafty weight boxes.
- Bronze rust-proof tapes. No sash cord to break.
- Shows why frames are absolutely Draftite. Every joint made to stop entrance of air.
- Weatherstrip on top rail of upper sash.
- All G-V-T windows have this famous Putty Lock which prevents putty from falling off.



Details F, G and H above show following:

- Shows the wide Weatherstrip jambs between which the sash slide. Wood to metal contact. Means easy, smooth action—windows cannot stick, rattle and are draftproof. Adjustable. An outstanding feature.
- Illustrates Weatherstrip for bottom rail of lower sash.
- Note the sub-apron—another draft-proof feature. Siding fits up into front part of this rabbet. The smaller groove is a water drip preventing water from running back under sill. Note sill offset which makes tight screen and storm sash joint.
- Shows the check rail Weatherstrip.

DOOR FRAMES

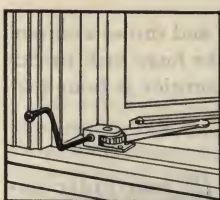
Draftite door frame illustrated on page 20.

WINDOW TRIM

Window trim designs will be found on pages 28 and 29.

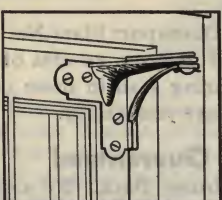
Complete DRAFTITE CASEMENT SASH Units

YOU GET: Frame - Sash - Hardware - Weather Strip



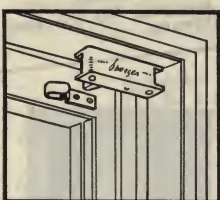
OPERATOR

Smoothly opens sash to any position and locks it in place. Does not interfere with drapes or blinds. Removable Dull Brass handle.



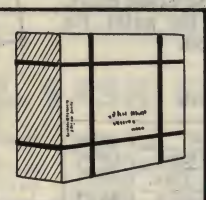
HINGES

Strong reinforcing corner type—keep sash square and true. Allows cleaning outside glass from room. Cadmium plated—rust-resisting.



TOP-CLOSER

Fits in top inside corner of frame—strong spring pulls sash into frame snug and tight. Automatic action. Cadmium plated—rust resisting.



UNITS SET UP

Draftite Casement Units are factory fitted. Shipped set up, with all hardware and weather strip attached, ready to place in wall.

- Modern, Narrow-Line Beauty
- Draft, Dirt, Water-Tight
- Rot-Proofed, Weather-Stripped
- Factory Fitted, Shipped Set Up

G.V.T. Casement Units are the last word in beauty because of their graceful, streamlined design. For comfort they are unrivaled because the Draftite frame and efficient weather stripping keep out drafts, dust, dirt and water. Always easy to operate—a turn of the handle opens and holds sash in any position. Rot-Proofing protects frame and sash against any weather.

Priced in Complete Units

For one price you get everything complete—frame, sash, hardware and weather strip. Clear Pine frame is rot-proofed and has famous Draftite construction. Sash 1-3/4-inch thick, glazed clear glass, rot-proofed and factory fitted to frame. Spring Copper weather strip make sash weathertight. Entire Unit is delivered to you completely set up, ready to place in wall, with hardware and weather strip in place. No chance of error and a big saving in time, labor and money for you.

NOTE: Allow 10 days for shipment since Units must be set up after order is received. On single sash Units specify if hinges are to be on left or right side viewed from outside.



Easy to Clean

Here's a feature every housewife will appreciate. The strong extension hinges make it easy and simple to clean outside glass from inside of room as illustrated above.

NOTE: Trim on pages 28-29.



Screens - - Storm Sash

Screens and storm sash are factory fitted and are easily and quickly applied from inside. No tools needed. Friction-type hardware in place.

Screens wired with 16-mesh Copper wire. Storm sash glazed to match casement sash on which they are to be used—6- or 8-light. Clear glass.

Screens and storm sash priced separately at right.



4-Light Window



8-Light Window

8-Light Casement Unit			6-Light Casement Unit			6-Light Casement Unit		
Single	Twin	Triple	Single	Twin	Triple	Single	Twin	Triple
No. 2551			No. 2551			No. 2551		
Sash Size 1-9 1/2 x 4-6. Glass Size 9x12			Sash Size 1-9 1/2 x 3-5 1/2. Glass Size 9x12			Sash Size 1-9 1/2 x 2-11 1/2. Glass Size 9x10		
Unit	Rough Studding Opening	Price Complete Unit	Unit	Rough Studding Opening	Price Complete Unit	Unit	Rough Studding Opening	Price Complete Unit
Single	2-1 1/2 x 4-10	\$10.75	Single	2-1 1/2 x 3-9 1/2	\$ 9.75	Single	2-1 1/2 x 3-3 1/2	\$ 9.30
Twin	4-1 x 4-10	21.30	Twin	4-1 x 3-9 1/2	19.35	Twin	4-1 x 3-3 1/2	18.55
Triple	6-0 1/2 x 4-10	32.05	Triple	6-0 1/2 x 3-9 1/2	29.10	Triple	6-0 1/2 x 3-3 1/2	27.95
Screens, each		\$1.70	Screens, each		\$1.55	Screen, each		\$1.35
Storm Sash, each		2.00	Storm Sash, each		1.60	Storm Sash, each		1.55

4 - 8 - 12 - Light Check Rail Windows

These check rail windows are made of Ponderosa Pine and are 1 1/4 inches thick. Glazed Clear Glass. Have all the features of our check rail windows—mortise and tenon joints, putty lock, etc., as shown on page 24.

4-Light Windows and Complete Sets

Price Window Only 2121	Size of Each Glass	Over-all Size of Window		Price Complete Sets 2121S
		Width	Height	
\$1.62	10 x 20	2	1	\$6.12
1.78	10 x 24	2	1	6.54
1.76	12 x 20	2	5	6.54
2.02	12 x 24	2	5	7.05
2.10	12 x 26	2	5	7.28
2.22	12 x 28	2	5	7.50
2.38	12 x 30	2	5	7.84

8-Light Windows and Complete Sets

Price Window Only 2131	Size of Each Glass	Over-all Size of Window		Price Complete Sets 2131S
		Width	Height	
\$1.84	9 x 12	1	11	\$6.52
1.92	10 x 12	2	1	6.78
2.08	10 x 14	2	1	7.21
2.40	12 x 14	2	5	7.73
2.60	12 x 16	2	5	8.26

12-Light Windows and Complete Sets

Price Window Only 2141	Size of Each Glass	Over-all Size of Window		Price Complete Sets 2141S
		Width	Height	
\$2.14	8 x 10	2	4 1/2	\$6.97
2.30	8 x 12	2	4 1/2	7.33
2.34	9 x 12	2	7 1/2	7.47
2.52	9 x 14	2	7 1/2	7.90
2.56	10 x 12	2	10 1/2	8.01
2.68	10 x 14	2	10 1/2	8.38
3.14	10 x 16	2	10 1/2	9.20



Write for prices on window sizes not shown here.

Window Guarantee

Our windows are manufactured from selected clear Ponderosa Pine. Only carefully selected window glass used. Other features are illustrated on page 24. We Guarantee each window to be satisfactory or your money will be refunded. We also guarantee Safe Delivery on all window shipments.

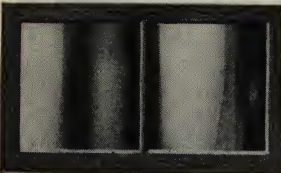


SASH for HOMES

The picture at the left was taken in our Davenport Plant No. 1 and shows a corner of our Sash Department. This picture will give you an idea of the huge sash stocks we have on hand at all times. Manufacturing sash in these quantities is bound to cut costs and that is why our prices will save you money.

Every Sash Guaranteed

All sash guaranteed Satisfactory or Money Back. We can fill your order immediately.



2-Light Cellar Sash



3-Light Cellar Sash



Steel Cellar Sash



Screen for Steel Sash



How Screens Are Applied



2702-Sash

2-Light Cellar Sash

Made of Clear Ponderosa Pine, 1 3/8 inches thick. Glazed with selected glass. Machine sanded, ready for paint. 2-inch bottom rail. Be sure and state size wanted.

2-Light Cellar Sash

Size of Each Glass	Over-all Size		2641 Price Each
	Width Ft.	Height In.	
10x12	2	1	\$.61
10x16	2	1	.72
12x16	2	5	.80
14x16	2	9	.86

NOTE: See Complete 4-Light Cellar Sash Unit on page 21.

3-Light Cellar Sash

Built of Ponderosa Pine with flat surfaces machine sanded, ready for paint. 1 3/8 inches thick. 2-inch bottom rail. Glazed with selected glass. Be sure and give size wanted.

3-Light Cellar Sash

Size of Each Glass	Over-all Size		2643 Price Each
	Width Ft.	Height In.	
8x10	2	4	.65
9x12	2	7	.74
9x14	2	7	.78
10x 8	2	10	.67
10x12	2	10	.76
10x14	2	10	.82
10x16	2	10	.83

Steel Cellar Sash

One-piece Copper Alloy Steel cellar sash with double lock. Sash swings in from top. Weatherproof—will not leak or warp. Complete with glass, frame and hardware. Painted one priming coat of gray. Picture at left shows how easily screens are applied.

NOTE: 1/2-inch metal fins extend around opening to be inserted in foundation wall. Makes sash weathertight.

Size of Each Glass	Masonry Open'g		2751 Price Each
	Width Ft.	Height In.	
10x12	2	9 1/2	\$.40
12x18	3	8 1/2	3.95

Add extra for Screen.....\$2.45

Hot Bed Sash

Famous for their strength and lasting qualities. Glazed 3 rows 10-inch glass in single strength or heavier double strength. 1 3/8 inches thick.

Price per Sash

SIZE Width Height	2702 S.S.	2702 D.S.
8 ft. x 6 ft.	\$3.34	\$3.54

Sash Frames
See page 21 for cellar sash and sash frames.

Hardware
See page 50 for sash hardware.

Gable-Attic Sash

These sash are 1 3/8 inches thick. Ponderosa Pine, glazed selected glass. Machine sanded, ready for paint. Be sure and give size wanted.

Gable-Attic Sash

Size of Glass	Over-all Size		2621 Price Each
	Width Ft.	Height In.	
16x20	1	8	.72
20x20	2	0	.84
20x24	2	0	.90
24x16	2	4	.78
24x20	2	4	.90
24x24	2	4	.98

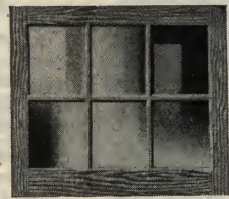


Gable—Attic Sash

Colonial Sash

Divided 6-lights to match Colonial and Cape Cod windows. Wood bars. 1 3/8 inches thick. Built of Ponderosa Pine, glazed clear glass.

Width	Over-all Size		2612 Price Each
	Ft.	In.	
2	4	1	1.06
2	4	2	1.19
2	4	2	1.27

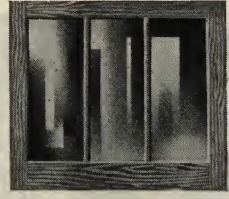


Colonial Sash

Pasadena Sash

Divided vertical lights to match Pasadena windows. Wood bars. 1 3/8 inches thick. Made of Ponderosa Pine, glazed clear glass.

Width	Over-all Size		2611 Price Each
	Ft.	In.	
2	4	1	0.92
2	4	2	1.10
2	4	2	1.18



Pasadena Sash

METAL COAL CHUTE

9537 Majestic Coal Chute

• Strongest Cast-Iron Chute

Probably the most popular coal chute on the market. Made with heavy malleable iron frame and copper steel break-proof door. For opening 24 inches wide, 17 inches high and 13 inches deep. Weight, 41 lbs.

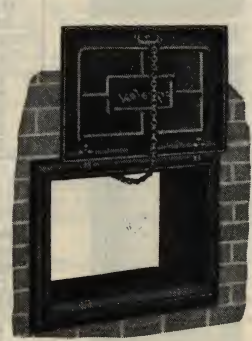
9537. Each.....\$8.75

9538 Majestic Coal Chute

• Strong Rolled Steel

Extra-heavy rolled steel frame with welded corners, sturdy hinges and pressed steel door. Lightweight. 28 lbs. Size 23 inches wide, 17 inches high and 9 inches deep.

9538.....\$4.65



Coal Chute



SASH for BARNS

All wood sash on these two pages are manufactured in our own factory from thoroughly kiln-dried clear Ponderosa Pine. Strongest construction means years of extra service. Mortise and tenon corners, reinforced with steel pins. Glazed with selected glass and machine sanded, ready for painting. Our factory-to-you prices should save you from 20 to 30%.

Prompt Shipment—Guaranteed Quality

All sash shown on these two pages are carried in stock at our Davenport Plant No. 1 ready for prompt shipment in the sizes listed. Sash are shipped carefully packed and safe delivery at your shipping point is fully guaranteed. Every sash is covered by our Guarantee of Satisfaction—you must be 100% satisfied or you get every penny of your money back including any transportation charges.



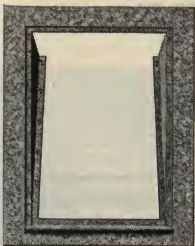
METAL SASH FRAMES

With Ventilating Wings

Provide safe, low-cost ventilation for Poultry Houses, Hog Houses, Barns, etc. Made for standard sizes of 1 1/8-inch wood sash. Note pictures showing how frame holds sash open. No sticking, rattling or rotting out—sash tilt in at top for indirect, no-draft ventilation. Weather-tight when shut. Price covers metal frame, outside casing and ventilating wings. 26-gauge galvanized steel. Easy to install, just cut hole in wall and nail in. Add 3/8-inch both ways for size of wall opening.



Wide Open Half Open Open at Top

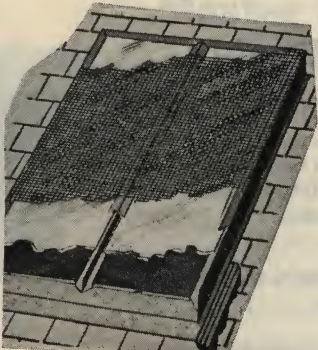


9711—Metal Frame

Sash Size	Opening		9711 Frame Only	With Wood Sash		
	Width					
	Ft.	In.				
4-Lt.						
9 x 12	1	10	2	5		
6-Lt.						
9 x 12	2	7	2	5		
9-Lt.						
9 x 12	2	7	3	5		
6-Lt.						
8 x 10	2	4	2	1		

NOTE: If sash 1 1/8 inches thick are used bevel off lower edge of sash.

METAL ROOF SASH



Picture shows Sash
without Ventilator

Positively guaranteed not to leak. Troughs at both sides of each pane carry off the water. Two panes of 10 x 28-inch glass held in place by copper clips and protected from hail by heavy wire netting, making it almost impossible to break glass from accidental causes. Frames made of galvanized iron.

The Van Tine windows can be quickly installed in old or new farm buildings. In old buildings remove sheathing and shingles, lay sash and frame on the opening and relay shingles over 4-inch flashing. Outside measurement (with flashing) 28 x 36 inches. Can be furnished with or without ventilators. Ventilator is opened or closed by cord from floor.

This window suitable for use on sloping roofs only. Write for price if you wish windows for flat roofs.

9701—Without Ventilators. Each.....\$2.80

9703—With Ventilators. Each.....3.70

BARN SASH

4-Light Barn Sash

Ponderosa Pine, glazed with selected glass. 1 1/8 or 1 3/8 inches thick.

Size of Each Glass	Over-all Size		2645 1 1/8 In. Thick	2646 1 3/8 In. Thick		
	Width	Height				
	Ft.	In.				
8x10	1	8	2	1		
9x12	1	10	2	5		
9x14	1	10	2	9		
10x12	2	0	2	5		

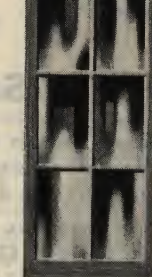


4-Light

6-Light Barn Sash

2653. This type of 6-light Barn Sash has the glass divided 2-lights wide and 3-lights high. 1 3/8 inches thick. Ponderosa Pine, glazed clear glass.

Size of Each Glass	Over-all Size		2653 1 3/8 In. Thick	
	Width	Height		
	Ft.	In.		
8x10	1	8 1/4	2	11 1/2
8x14	1	8 1/4	3	11 1/2
9x12	1	10 1/4	3	5 1/2
10x12	2	0 1/4	3	5 1/2



2653 6-Light Sash

6-Light Barn Sash

2652. In this 6-light Barn Sash the glass is divided 3-lights wide and 2-lights high. 1 1/8 or 1 3/8 inches thick. Ponderosa Pine, glazed clear glass.

Size of Each Glass	Over-all Size		2652 1 1/8 In. Thick	2651 1 3/8 In. Thick		
	Width	Height				
	Ft.	In.				
8x10	2	4	2	1		
9x12	2	7	2	5		
10x12	2	10	2	5		
10x16	2	10	3	1		

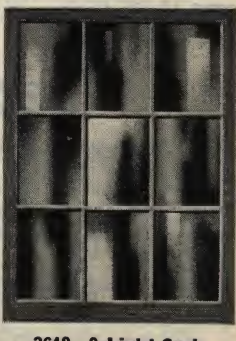


2652 6-Light Sash

9-Light Barn Sash

2649. Divided 3-lights wide and 3-lights high. 1 3/8 inches thick, glazed clear glass.

Size of Each Glass	Over-all Size		2649 1 3/8 In. Thick	
	Width	Height		
	Ft.	In.		
8x10	2	4	2	11
9x12	2	7	3	5



2649 9-Light Sash

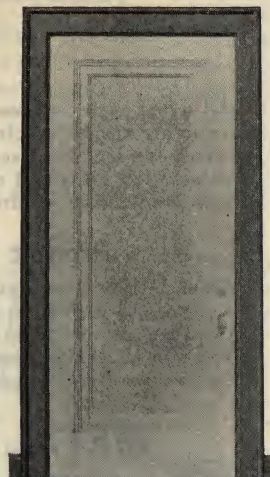
Modern DOOR TRIM designs

BUY your door trim in complete sets and save time and chance of error. All parts cut to convenient lengths with liberal allowance for proper trimming and fitting. The designs shown are the latest and most popular and are approved by leading home planners.

We ship your trim **carefully bundled and wrapped in paper**. This means that it will reach you free from dents, mars or marks.

Door trim consists of Side Casing, Head Casing; also Backband where shown. All trim is manufactured from clear, kiln-dried stock, selected for beauty of grain—absolutely free from defects or blemishes. Shipped sanded and carefully bundled. Order one side for outside door; two sides for inside door.

NOTE: All trim on this page made for frame construction. For brick veneer or solid brick walls, write for price.



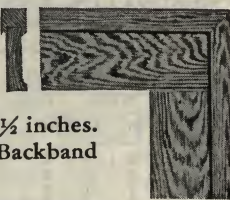
Royal Design

Model Design

This is the original backband trim which retains its popularity year after year. Its beauty is due to the plain dignified lines.

Size members. **8703** Side Casing $\frac{5}{8} \times 3\frac{1}{2}$ inches. **8703** Head Casing $\frac{5}{8} \times 3\frac{1}{2}$ inches. **8713** Backband $15/16 \times 3\frac{1}{4}$ inch.

Model Trim comes in Yellow Pine and Gum. See price table.



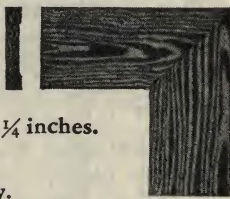
Model

Sanitary Design

Sanitary Trim is a handsome design with rounded edge casings. Widely used because it is not a dust catcher.

Size of members. **8309** Side Casing $\frac{3}{4} \times 4\frac{1}{4}$ inches. **8309** Head Casing $\frac{3}{4} \times 4\frac{1}{4}$ inches. **8483** Base Blocks $1\frac{1}{8} \times 4\frac{1}{4} \times 11$ inches.

Sanitary Trim comes in Yellow Pine only.



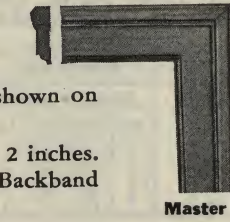
Sanitary

Master Design

A new, 2-piece narrow design trim that is modern in every detail.

NOTE: Master Design Trim can only be used with Draftite weightless frames shown on page 24. Comes in Yellow Pine and Gum.

Size of members. **8731** Side Casing $\frac{1}{2} \times 2$ inches. **8731** Head Casing $\frac{1}{2} \times 2$ inches. **8721** Backband $3/4 \times 15/16$ inch.



Master

Prices per side . . .

Price on Stops

Door stops are not included in Door Trim prices. We will include door stops for any size trim at following prices.

Prices per Set

Yellow Pine, 40c Gum, 59c
Ponderosa Pine, 45c

SIZES Width—Height	Royal Trim			Model Trim		Master Trim			English Trim			Sanitary Trim	Modern Trim
	Y.P.	Gum	Pond. Pine	Y.P.	Gum	Y.P.	Gum	Pond. Pine	Y.P.	Gum	Pond. Pine	Yellow Pine	Yellow Pine
2-6 x 6-6	\$0.87	\$1.30	\$1.02	\$0.84	\$1.49	\$0.66	\$0.97	\$0.49	\$0.69	\$0.53	\$1.08	\$1.08	\$0.69
2-8 x 6-8	.90	1.35	1.05	.86	1.53	.68	1.02	.53	.72	.56	1.08	.76	.76
3-0 x 7-0	.97	1.45	1.13	.93	1.65	.73	1.08	.58	.82	.63	1.08	.76	.76
4-0 x 7-0	1.02	1.52	1.19	.97	1.74	.76	1.14	.60	.85	.66	1.13	.80	.80
5-0 x 7-0	1.07	1.60	1.24	1.05	1.82	.80	1.19	.64	.89	.72	1.18	.84	.84

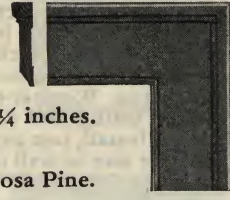
Royal Design

One of our most popular trim designs. Has graceful casings with moulded backband.

Size of members. **8719** Side Casing $\frac{1}{2} \times 3\frac{1}{4}$ inches. **8719** Head Casing $\frac{1}{2} \times 3\frac{1}{4}$ inches. **8721** Backband $3/4 \times 15/16$ inch.

Comes in Yellow Pine, Gum and Ponderosa Pine.

Circle Top Door Trim. Royal Design. Size 3-0 x 7-0. Price per side. Yellow Pine.....\$4.95 Gum.....\$6.10



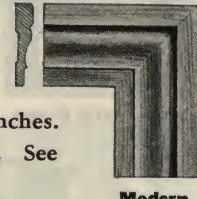
Royal

Modern Design

A modern 1-piece trim with attractive moulded pattern that will add to the beauty of any interior.

Size of members. **8729** Side Casing $\frac{3}{4} \times 3\frac{1}{2}$ inches. **8729** Head Casing $\frac{3}{4} \times 3\frac{1}{2}$ inches.

Modern Trim comes in Yellow Pine only. See price table at bottom of page.



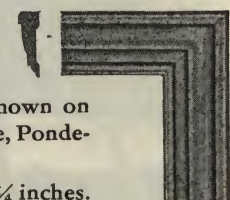
Modern

English Design

Modern 1-piece narrow design trim with moulded casings.

NOTE: English Design Trim can only be used with Draftite, weightless frames shown on page 24. English Trim comes in Yellow Pine, Ponderosa Pine and Gum.

Size of members. **8733** Side Casing $\frac{3}{4} \times 2\frac{1}{4}$ inches. **8733** Head Casing $\frac{3}{4} \times 2\frac{1}{4}$ inches.



English

Modern WINDOW TRIM designs

WINDOW Trim consists of Side Casing, Head Casing, Backband (where shown), Stool, Apron and Stops. Priced in complete sets.

We ship your trim carefully bundled and wrapped in paper. This means that it will reach you in perfect condition.

All trim carefully machine sanded, shipped in convenient lengths to allow for fitting and trimming. You need only one side of trim for each window; for twin window multiply the price of single set by two; for triple window multiply price of single set by three. Made from clear stock selected for rich grain.

NOTE: Window trim on this page is made for frame construction. For brick veneer or solid brick construction you need special trim. Write for prices.

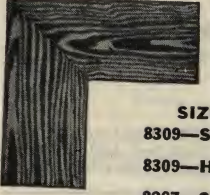
Model Design



Our Model Backband Trim design has wide 3 1/2-inch casings and plain backband. A very popular and widely used pattern because of its plain, graceful lines. Comes in Yellow Pine and Gum woods only. Priced complete with stool, apron and stops. See price table at bottom of page.

SIZE OF MEMBERS	
8703—Side and Head Casing.	5/8 x 3 1/4 inches.
8713—Backband.	15/16 x 3/4-inch.
8669—Stool.	3/4 x 3 1/4 inches.
8379—Apron.	3/4 x 3 1/4 inches.
8095—Stop.	1/2 x 1-5/16 inches.

Sanitary Design

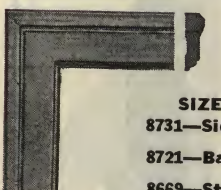


Sanitary Window Trim is widely used because it is a plain, attractive design. Not a dust catcher.

SIZE OF MEMBERS	
8309—Side Casing.	3/4 x 4 1/4 inches.
8309—Head Casing.	3/4 x 4 1/4 inches.
8267—Stool.	1 1/8 x 3 1/2 inches.
8379—Apron.	3/4 x 3 1/2 inches.
8095—Stop.	1/2 x 1-5/16 inches.

Sanitary Trim comes in Yellow Pine only. Prices below include trim complete with stool, apron and stops.

Master Design



Very latest modern backband design with narrow 2-inch casings. Comes in Yellow Pine and Gum. See prices below.

SIZE OF MEMBERS	
8731—Side and Head Casing.	5/8 x 2 inches.
8721—Backband.	3/4 x 15/16-inch.
8669—Stool.	3/4 x 3 1/4 inches.
8378—Apron.	3/4 x 2 inches.
8095—Stop.	1/2 x 1-5/16 inches.

NOTE: Master Design Trim can only be used with Draftite weightless frames shown on page 24.

Prices per side . . .

NOTE: Prices at right include Window Trim complete with stool, apron and stops.

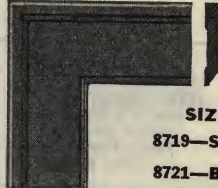
See page 22 for window frames. Windows will be found on pages 23 and 24.

Window hardware is shown on page 50.



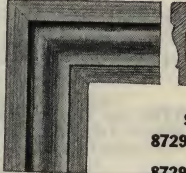
Royal Trim

Royal Design



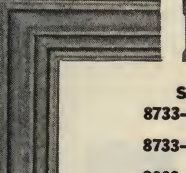
This beautiful design comes in Yellow Pine, Gum and Ponderosa Pine. See prices at bottom of page. Consists of side and head casings 3 1/4 inches wide and moulded backband. Complete with window stool, apron and stops. All trim shipped carefully wrapped in paper for safe delivery.

Modern Design



A handsome 1-piece window trim with modern moulded pattern. Priced complete with window stool, apron and stops.

Modern Window Trim comes in Yellow Pine only. See price list at bottom of page.



English Design

Handsome new 1-piece trim with narrow 2 1/4-inch casings. Comes in Yellow Pine, Gum and Ponderosa Pine.

SIZE OF MEMBERS	
8733—Side Casing.	5/8 x 2 1/4 inches.
8733—Head Casing.	3/4 x 2 1/4 inches.
8669—Stool.	3/4 x 3 1/4 inches.
8378—Apron.	3/4 x 2 inches.
8095—Stop.	1/2 x 1-5/16 inches.

NOTE: English Design Trim can only be used with Draftite weightless frames shown on page 24.

Any Size Window Up to—	Royal Trim			Model Trim		Master Trim		English Trim			Sanitary Trim	Modern Trim
	Width—Height	Y.P.	Gum	Pond. Pine	Y.P.	Gum	Y.P.	Gum	Y.P.	Gum	Pond. Pine	Yellow Pine
2- 4 x 4- 6	\$1.19	\$1.57	\$1.39	\$1.19	\$1.94	\$0.90	\$1.34	\$0.84	\$1.23	\$0.95	\$1.31	\$1.04
2- 4 x 5- 2	1.31	1.76	1.54	1.32	2.16	1.00	1.50	.92	1.36	1.06	1.44	1.15
2-10 x 5- 6	1.31	1.76	1.54	1.32	2.16	1.06	1.59	.97	1.44	1.12	1.44	1.15
3- 0 x 5- 10	1.39	1.88	1.63	1.39	2.28	1.10	1.66	1.05	1.55	1.21	1.62	1.28
3- 8 x 6- 2	1.58	2.16	1.85	1.56	2.60	1.28	1.91	1.18	1.74	1.36	1.74	1.39
4- 0 x 6- 6	1.64	2.23	1.92	1.61	2.68	1.30	1.94	1.21	1.77	1.37	1.82	1.45



All mouldings are made from selected lumber, carefully inspected for grain. Flat surfaces machine sanded. Prices shown below are per 100 lineal feet, in random lengths. For specified lengths add 10% to prices shown.

Paper Wrapped Shipments: Add 5c per 100 lineal feet for paper wrapping of small moulding shipments—backband and carpet strip. Add 20c per 100 lineal feet for paper wrapping of casings, base, base moulding, stool and apron.

NOTE: Master and English Design Trim should only be used with Draftite, weightless frames shown on page 24.



Door and Window Casings



Royal Design

8719—Royal Casing.
Size $\frac{1}{2} \times 3\frac{1}{4}$ inches.
Yellow Pine, \$3.53
Gum, \$4.90
Pond. Pine, \$4.03

8721—Backband.
Size $\frac{3}{4} \times 15/16$ -inch.
Yellow Pine, \$1.08
Gum, \$2.00
Pond. Pine, \$1.35

8836—Mullion Casing.
Size $\frac{1}{2} \times 5\frac{1}{2}$ inches.
Yellow Pine, \$5.30
Gum, \$9.75
Pond. Pine, \$7.48

8669—Window Stool.
Size $\frac{1}{4} \times 3\frac{1}{4}$ inches.
Yellow Pine, \$3.63
Gum, \$4.90
Pond. Pine, \$4.03

8380—Window Apron.
Size $\frac{1}{2} \times 3\frac{1}{4}$ inches.
Yellow Pine, \$3.53
Gum, \$4.90
Pond. Pine, \$4.03

Master Design

8731—Master Casing.
Size $\frac{1}{2} \times 2$ inches.
Yellow Pine, \$2.39
Gum, \$3.15

8721—Backband.
Size $\frac{3}{4} \times 15/16$ -inch.
Yellow Pine, \$1.08
Gum, \$2.00

8834—Mullion Casing.
Size $\frac{1}{2} \times 2\frac{1}{4}$ inches.
Yellow Pine, \$2.39
Pond. Pine, \$2.70
Gum, \$3.50

8669—Window Stool.
Size $\frac{1}{4} \times 3\frac{1}{4}$ inches.
Yellow Pine, \$3.63
Gum, \$4.90

8378—Window Apron.
Size $\frac{1}{2} \times 2$ inches.
Yellow Pine, \$2.39
Gum, \$3.15

English Design

8733—English Casing.
Size $\frac{1}{2} \times 2\frac{1}{4}$ inches.
Yellow Pine, \$2.39
Pond. Pine, \$2.70
Gum, \$3.50

8834—Mullion Casing.
Size $\frac{1}{2} \times 2\frac{1}{4}$ inches.
Yellow Pine, \$2.39
Pond. Pine, \$2.70
Gum, \$3.50

8669—Window Stool.
Size $\frac{1}{4} \times 3\frac{1}{4}$ inches.
Yellow Pine, \$3.63
Pond. Pine, \$4.03
Gum, \$4.90

8378—Window Apron.
Size $\frac{1}{2} \times 2$ inches.
Yellow Pine, \$2.39
Pond. Pine, \$2.43
Gum, \$3.15

NOTE: Use English and Master Trim with narrow casing frames.

Model Design

8703—Model Casing.
Size $\frac{1}{2} \times 3\frac{1}{4}$ inches.
Yellow Pine, \$3.53
Gum, \$5.88

8713—Backband.
Size $15/16 \times \frac{3}{4}$ -inch.
Yellow Pine, \$1.08
Gum, \$2.00

8832—Mullion Casing.
Size $\frac{1}{2} \times 5\frac{1}{2}$ inches.
Yellow Pine, \$5.30
Gum, \$9.75

8669—Window Stool.
Size $\frac{1}{4} \times 3\frac{1}{4}$ inches.
Yellow Pine, \$3.63
Gum, \$4.90

8379—Window Apron.
Size $\frac{1}{2} \times 3\frac{1}{4}$ inches.
Yellow Pine, \$3.63
Gum, \$5.88

NOTE: All prices on this page are per 100 lineal feet.

Sanitary Design

8309—Sanitary Casing.
Size $\frac{1}{4} \times 4\frac{1}{4}$ inches.
Yellow Pine, \$4.83

8483—Base Blocks.
Size $1\frac{1}{8} \times 4\frac{1}{4} \times 11$ inches.
Yellow Pine—Each, 8c

8311—Mullion Casing.
Size $\frac{1}{4} \times 5\frac{1}{2}$ inches.
Yellow Pine, \$5.45

8267—Window Stool.
Size $1\frac{1}{8} \times 3\frac{1}{2}$ inches.
Yellow Pine, \$5.77

8379—Window Apron.
Size $\frac{1}{4} \times 3\frac{1}{2}$ inches.
Yellow Pine, \$3.63

See pages 28 and 29 for Complete Sets of Door and Window Trim.

8729—Economy Casing.
Size $\frac{1}{2} \times 3\frac{1}{2}$ inches.
Yellow Pine, \$3.63

8838—Mullion Casing.
Size $\frac{1}{2} \times 5\frac{1}{2}$ inches.
Yellow Pine, \$5.45

8669—Window Stool.
Size $\frac{1}{4} \times 3\frac{1}{4}$ inches.
Yellow Pine, \$3.63

8387—Window Apron.
Size $\frac{1}{2} \times 3\frac{1}{4}$ inches.
Yellow Pine, \$3.63

NOTE: Prices are per 100 lineal feet. Add 10% for specified lengths.

Base Mouldings



Classic Base

8828—Classic Base.
Size $\frac{1}{4} \times 7\frac{1}{4}$ inches.
Price per 100 lineal feet.
Yellow Pine, \$7.27

8422—Carpet Strip.
Size $\frac{1}{2} \times \frac{3}{4}$ -inch.
Price per 100 lineal feet.
Yellow Pine, 86c

NOTE: Base prices are for random lengths.
Add 10% for specified lengths.

Royal Base

8719—Royal Base.
Size $\frac{1}{2} \times 3\frac{1}{4}$ inches.
Prices per 100 lineal feet.
Yellow Pine, \$3.53
Gum, \$4.90
Pond. Pine, \$4.03

8422—Carpet Strip.
Size $\frac{1}{2} \times \frac{3}{4}$ -inch.
Prices per 100 lineal feet.
Yellow Pine, 86c
Gum, \$1.40
Pond. Pine, \$1.08

Modern Base

8701—Base Moulding.
Size $9/16 \times 1\frac{1}{8}$ inches.
Yellow Pine, \$1.08
Gum, \$2.00
Pond. Pine, \$1.35

8704—Modern Base.
Size $\frac{1}{2} \times 3\frac{1}{4}$ inches.
Yellow Pine, \$3.53
Gum, \$5.88
Pond. Pine, \$4.83

8422—Carpet Strip.
Size $\frac{1}{2} \times \frac{3}{4}$ -inch.
Yellow Pine, 86c
Gum, \$1.40
Pond. Pine, \$1.08

Luxor Base

8701—Base Moulding.
Size $9/16 \times 1\frac{1}{8}$ inches.
Yellow Pine, \$1.08
Gum, \$2.00

8830—Luxor Base.
Size $\frac{1}{2} \times 3\frac{1}{4}$ inches.
Yellow Pine, \$5.30
Gum, \$9.00

8422—Carpet Strip.
Size $\frac{1}{2} \times \frac{3}{4}$ -inch.
Yellow Pine, 86c
Gum, \$1.40
Pond. Pine, \$1.08

Adams Base

8419—Adams Base.
Size $\frac{1}{2} \times 5\frac{1}{2}$ inches.
Per 100 lineal feet.
Yellow Pine, \$5.30
Gum, \$9.25

8422—Carpet Strip.
Size $\frac{1}{2} \times \frac{3}{4}$ -inch.
Per 100 lineal feet.
Yellow Pine, 86c
Gum, \$1.40

All base machine sanded.

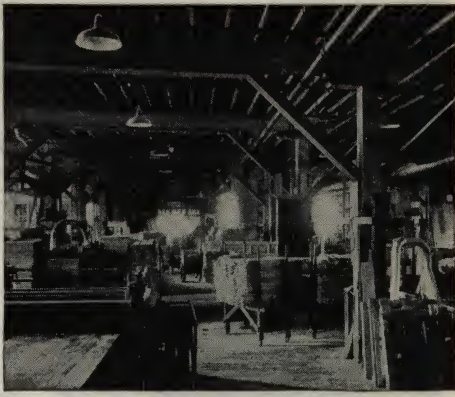
Finest INTERIOR MOULDINGS

STOOL, APRON, CORNICE MOULD,
STOPS, CHAIR RAIL, ETC..

All trim and mouldings shown on this page and on page 30, are manufactured in our own factory by high speed heavy moulding machines. You get the saving of buying direct from the factory. All flat surfaces are machine sanded.

Paper Wrapped Shipments Add 5c per 100 lineal feet for paper wrapping of carpet strip, quarter round, stops and picture moulding. Add 20c per 100 lineal feet for paper wrapping of chair rail, apron, stool and cornice moulds.

NOTE: Prices quoted below (unless otherwise stated) are per 100 lineal feet, random lengths. If you want mouldings in specified lengths, add 10 per cent to prices.



8074



8076

Cornice Moulds



8024

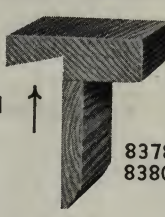
Sprung Cove



Chair Rail



Square Chair Rail



8378

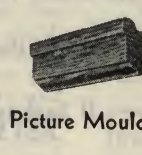
8380



Carpet Strip



Quarter Round



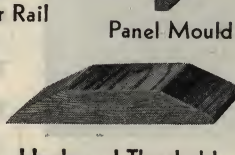
Picture Mould



T Astragal



O G Stops



Hardwood Threshold



8379—Apron

8074—Ceiling Cornice

Size $\frac{3}{4} \times 4\frac{1}{2}$ inches. Prices per 100 lineal feet.
Yellow Pine, \$4.88
Gum, \$7.88

8076—Ceiling Cornice

Popular design. Size $\frac{3}{4} \times 3\frac{1}{2}$ inches.
Yellow Pine, \$3.63
Gum, \$5.88

8024—Sprung Cove

For interior cornice mould. Size $\frac{3}{4} \times 1\frac{1}{4}$ inches.
Ponderosa Pine, \$2.16

8422—Carpet Strip

Use with Base. Size $\frac{1}{2} \times \frac{3}{4}$ inches.
Yellow Pine, \$0.86
Gum, \$1.40
Pond. Pine, \$1.08

8064—Quarter Round

No.	Size, Inches	Yellow Pine	Red-wood	Gum
8064	$\frac{5}{8} \times \frac{5}{8}$	\$0.86
8065	$\frac{5}{8} \times \frac{3}{4}$.86	\$0.85	\$1.40

8715—Picture Moulding

Size $\frac{5}{8} \times 1\frac{1}{8}$ inches. Per 100 lineal feet.
Yellow Pine, \$1.86
Gum, \$2.80

8592—T Astragal

For Garage or French Doors to make weather-tight joint. Price per 8-foot length.

No.	For Doors	Pond. Pine	Gum
8592	1 $\frac{1}{4}$ inch thick	\$0.75	\$0.97
8594	1 $\frac{1}{8}$ inch thick	.62	.78

Chair Rail

Size $\frac{1}{2} \times 3$ inches. Per 100 lineal feet.

8384—Yellow Pine, \$3.53 Pond. Pine, \$3.74 Gum, \$4.55

8704—Square Chair Rail

Size $5\frac{1}{8} \times 3\frac{1}{8}$ inch. Square edge. Prices per 100 lineal feet.
Yellow Pine, \$3.53
Gum, \$5.88
Pond. Pine, \$4.83

O. G. Door and Window Stops

No.	Size	Yellow Pine	Gum	Pond. Pine
8095	$1\frac{1}{2} \times 1\frac{5}{16}$	\$1.51	\$2.45	\$1.89
8091	$1\frac{1}{2} \times 1\frac{9}{16}$	1.92	2.80	2.16

8580—Panel Mould

Size $\frac{3}{8} \times 1\frac{1}{2}$ inch. 100 lineal feet. Yellow Pine, \$1.20

8491—Hardwood Thresholds

Oak. Price each. Size $\frac{3}{8} \times 3\frac{1}{4}$ inches.
Lengths..... 2 ft. 9 in. 3 ft. 1 in. 4 ft. 1 in. 5 ft. 1 in.

Each \$0.15 \$0.17 \$0.23 \$0.30

8499—For outside doors. 3 ft. 1 in., \$0.17

Window Apron and Stool

Prices per 100 lineal feet.

8267—Stool. Size $1\frac{1}{2} \times 3\frac{1}{2}$ inches.
Yellow Pine, \$5.77

Gum, \$9.10

8669—Stool. Size $\frac{3}{4} \times 3\frac{1}{4}$ inches.
Yellow Pine, \$3.63
Gum, \$4.90

Pond. Pine, \$4.03

8378—Apron. Size $\frac{1}{2} \times 2$ inches.
Yellow Pine, \$2.39
Gum, \$3.15

Pond. Pine, \$2.43

8380—Apron. Size $\frac{1}{2} \times 3\frac{1}{4}$ inches.
Yellow Pine, \$3.53
Gum, \$4.90

Pond. Pine, \$4.03

8379—Apron. Size $\frac{3}{4} \times 3\frac{1}{2}$ inches.
Yellow Pine, \$3.63

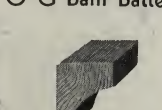
Gum, \$5.88

Exterior Mouldings at Factory-to-You Prices

Belt Mould



O G Barn Battens



Brick Mould



8038-Bed Mould



8031
Bed Mould

Crown Mould

Drip Cap Mould

Cove Mould

Blind Stops

Parting Stops

Lattice

Crown Moulding

Redwood. Price 100 lineal feet, random lengths.

No.	Size Inches	Price
8007	$\frac{3}{4} \times 1\frac{3}{4}$	\$1.70
8008	$\frac{3}{4} \times 2\frac{1}{4}$	2.13
8003	$\frac{3}{4} \times 2\frac{3}{4}$	2.55
8000	$\frac{3}{4} \times 3\frac{1}{4}$	3.22
8002	$\frac{3}{4} \times 3\frac{5}{8}$	3.68
8006	$\frac{3}{4} \times 4\frac{1}{4}$	4.37
8005	$\frac{3}{4} \times 4\frac{5}{8}$	5.06

8330—Belt Mould

Redwood. Size $1\frac{1}{2} \times 1\frac{1}{2}$ inches.
Price 100 lineal feet..... \$5.06

8284—Drip Cap

Redwood. Per 100 lineal feet.

No.	Size Inches	Price
8284	$1\frac{1}{2} \times 2$	\$3.45
8285	$1\frac{1}{8} \times 2\frac{1}{2}$	4.19

O. G. Barn Battens

Size $\frac{3}{4} \times 2\frac{1}{4}$ inches. Per 100 lineal feet.
Ponderosa Pine..... \$1.95
Fir..... \$1.40

Per 100 lineal feet.

No.	Wood	Size	Price
8060	Yellow Pine	$\frac{3}{4} \times \frac{1}{8}$	\$0.86
8060	Redwood	$\frac{3}{4} \times \frac{1}{8}$.85
8060	Gum	$\frac{3}{4} \times \frac{1}{8}$	1.40
8061	Yellow Pine	$\frac{3}{4} \times 1\frac{1}{8}$	1.08

8441—Brick Mould

Size $1\frac{1}{8} \times 2$ inches. Ponderosa Pine.

Per 100 lineal feet..... \$3.94

8430—Blind Stop

Size $\frac{3}{4} \times 1\frac{1}{4}$ inches. Redwood.

Per 100 lineal feet..... \$1.28

8432—Parting Stop

Size $\frac{1}{2} \times 18/16$ inches. Redwood.

Per 100 lineal feet..... \$0.85

8038—Bed Moulding

Size $1\frac{1}{8} \times 1\frac{1}{4}$ inches. Redwood.
Per 100 lineal feet..... \$3.05

8031—Bed Moulding

Redwood. Price per 100 lineal feet.

No.	Size Inches	Price
8036	$\frac{3}{4} \times 1\frac{1}{4}$	\$1.28
8031	$\frac{3}{4} \times 1\frac{3}{4}$	1.70
8032	$\frac{3}{4} \times 2$	1.91
8030	$\frac{3}{4} \times 2\frac{1}{4}$	2.13

Lattice

Redwood. Price 100 lineal feet.

No.	Size Inches	Price
8280	$5/16 \times 1\frac{1}{8}$	\$0.72
8281	$5/16 \times 1\frac{3}{8}$.85
8282	$5/16 \times 1\frac{1}{4}$	1.19

MODERN FIXTURES

That Add Beauty and Convenience To Your Home



Genuine Colonial Cupboard

The illustration at the right clearly shows the beauty of this Corner Cupboard. It is of genuine Colonial design and can be built into new or old homes. It offers a charm and distinction which no other piece of furniture can approach. Can be used in any corner of an old house.

As shown by the picture at the left, a partition divides the top and bottom sections. The upper section has three shelves and a glazed door. The dividing bars in this door are wood and can be finished to match the rest of the case. The lower section has two doors and one shelf.

Specifications

This Corner Cupboard requires an opening 2 feet 10 inches wide by 6 feet 11 inches high by 1 foot 3-5/8 inches deep. No back is furnished as the wall will form the back. Shipped knocked down, ready to put together. Comes in the white, ready for finishing.

We can furnish this attractive Corner Cupboard in Ponderosa Pine or Gum.

7242—Ponderosa Pine
\$21.60

7242—Gum
\$27.25

If back is wanted
Add \$1.75



This graceful Mantel is of true Colonial design. Its beauty is well shown by the illustration above. Built of specially selected woods.

Specifications

Mantel is 5 feet 9 inches wide and 4 feet 6 inches high over-all. Shelf extends 10 inches from the wall and is 2-1/2 inches thick. Sufficient moulding is furnished to trim Mantel around both sides of plaster wall, making a very neat finish.

Mantel is always built flush with chimney breast, whether fireplace is built on an outside or an inside wall. Extension of Mantel Face from wall is just enough to accommodate the thickness of the face brick. The brick opening size is 3 feet wide by 2 feet 8 inches high. Shipped completely set up.

7304

Yellow Pine.....\$19.55
Gum.....20.25



Metal Clothes Chute

All metal. Pressed steel door with grey enamel finish and glass knob. Galvanized chute. Made in two depths to fit 2x4 and 2x6 stud walls. Chutes for 2-story homes are 5-1/4 inches deep and are priced with opening on second floor only; also with opening on both floors.

For 1-Story Homes
7451—3-5/8 inches Deep.....\$7.95
7453—5-1/4 inches Deep.....7.95

For 2-Story Homes
7455—Opg. on 2nd floor only.....\$13.95
7457—Opg. on both floors.....15.95

Built-In Mail Box

New all-metal built-in mail box. A great convenience. Delivers mail directly to you—inside your home—without the trouble of going outside. Note cross-section illustration at bottom left.

This mailbox has a solid bronze letter slot. The chute is made of galvanized iron, while the interior door is of neat steel. Adjustable to any wall thickness. Shipped complete for frame building.

7459—For frame building...\$4.90



BREAKFAST NOOK or RESTAURANT BOOTH

An attractive and very popular restaurant booth or breakfast set. Has large table and comfortable seats; each amply large enough for two persons. Fine workmanship. Comes all ready to put together. All parts sanded ready for painting to match your woodwork.

Specifications

Floor space required 5 feet 6 inches wide by 3 feet 8 inches long. Table 2 feet 2 inches wide by 3 feet 8 inches long and 2 feet 6 inches high. Seats, size 1 foot 6 inches by 3 feet 8 inches. Height from floor 18 inches. Seat backs are 37-1/2 inches high from floor.

Made of Clear Ponderosa Pine. Comes "in the white" unvarnished so that it may be finished to match your woodwork. Shipped knocked down in sections which can easily be put together by any amateur.

7112

Ponderosa Pine.....\$15.95



Higher Panel Back

When these sets are used as restaurant booths, higher dividing panels are usually wanted to give more privacy. We can furnish dividing panels, as illustrated, size 3 feet 3 inches high which gives extra height above seat backs of 16-1/2 inches. Price.....\$2.75



WANT TO MAKE YOUR OWN CABINETS?

Here's All the Material You'll Need!

It's not a hard job for a man handy with tools to build his own cabinets or cupboards. We furnish items like drawers and doors all ready to use and in a variety of sizes to fit practically any space. Everything else needed—finish lumber, shelving, plywood, hardware, etc.—will be found on this page at prices that will save you money.

If you want your carpenter to build your kitchen cupboards, you will find all the materials shown below. Everything is in stock, ready for prompt shipment and every item is Guaranteed to be Satisfactory. If you would like us to figure out the material you need, just send a rough pencil sketch of the space where the cupboard will go, together with measurements. This service is Free.



Fir Plywood

Just the material for cupboard backs, partitions, drawer bottoms, shelving, etc. Gives you crackproof strength and the beauty of a smoothly sanded natural-wood surface that takes any finish—natural grain or paint.

The labor-saving size sheets make Fir Plywood very low in cost.

Both sides smooth and usable. 1/4- and 3/8-inch thickness are 3-ply; 3/4-inch thickness is 5-ply. Plywood is stronger per pound than steel.

Sizes and Prices per Sheet					
Size Inches	Thickness		Size Inches	Thickness	
	1/4-In.	3/8-In.		1/4-In.	3/8-In.
20x60	\$0.46	\$0.63	36x 72		\$2.97
20x72	.55	.75	36x 84	\$1.18
24x48	.44	.60	48x 60	1.17
24x60	.55	.75	48x 72	1.40
24x72	.66	.90	48x 84	1.63
24x84	.77	1.05	48x 96	1.87	5.28
30x72	.83	1.13	48x108	2.42
			48x120	2.86

Finish Lumber

Use for cabinet sides, fronts, tops, cleats, partitions and shelves. Ponderosa Pine Clear Grade is absolutely clear and free of defects; No. 1 Grade has minor tight defects but is satisfactory for painted work. Lumber kiln-dried and surfaced two sides. Prices are for random lengths; add 10% for specified lengths. Price per 100 lineal feet.

Size Inches		Clear Grade	No. 1 Grade
Thick	Width		
1	x 2	\$1.69	\$1.39
1	x 4	2.98	2.38
1	x 6	4.60	3.57
1	x 8	6.30	4.76
1	x 10	8.04	5.95
1	x 12	12.35	7.84

Shelving

6601: Strong glued-up Ponderosa Pine shelving. Square edges. This shelving is 3/4-inch thick by 12-3/4 inches wide and comes in a good assortment of lengths that will fit practically any cabinet or closet.

Length Inches	Price per Piece	Length Inches	Price per Piece
16	\$0.18	54	\$0.61
33	.32	60	.68
36	.37	67	.77
48	.50	72	.88
50	.53	84	1.03



Cupboard Doors

Handsome, strong cupboard doors built with Ponderosa Pine stiles and rails and beautiful 3-ply Fir panels. Two thicknesses—3/4-inch and 1-1/8 inches.

Width Ft. In.	H'ght Ft. In.	1868		1862		Width Ft. In.	H'ght Ft. In.	1868		1862	
		1/4-In. Thick	1 1/4-In. Thick	1/4-In. Thick	1 1/4-In. Thick			1/4-In. Thick	1 1/4-In. Thick	1/4-In. Thick	1 1/4-In. Thick
1 0	1 2	\$0.49	\$0.54	1 6	2 6	1 0	1 2	\$0.75	\$0.84	1 0	1 2
1 0	1 6	.49	.54	1 6	3 0	1 0	1 6	.84	.92	1 0	1 6
1 0	2 0	.54	.60	1 6	3 6	1 0	1 6	.97	1.05	1 0	1 6
1 2	2 0	.56	.62	1 6	4 0	1 2	2 0	1.08	1.20	1 2	2 0
1 2	2 6	.69	.77	1 8	2 0	1 2	2 6	.62	.71	1 2	2 6
1 2	3 0	.75	.84	1 8	2 6	1 2	3 0	.82	.90	1 2	3 0
1 2	3 6	.88	1.10	1 8	3 0	1 2	3 6	.90	1.05	1 2	3 6
1 2	4 0	.97	.65	1 8	4 0	1 2	4 0	1.16	1.31	1 2	4 0
1 4	2 0	.60	.60	2 0	2 6	1 4	2 0	.90	1.02	1 4	2 0
1 4	2 4	.63	.80	2 0	3 0	1 4	2 4	1.01	1.12	1 4	2 4
1 4	6	.63	.80	2 0	3 0	1 4	6	1.16	1.28	1 4	6
1 4	3 0	.80	.88	2 0	3 6	1 4	3 0	1.16	1.28	1 4	3 0
1 6	2	.62	.69	1 6	2 6	1 6	2	1.16	1.28	1 6	2

Any of above doors can be furnished made to order with glass panel at double above prices.

Maple Worktable Tops

Maple Worktable Tops, 1-1/8 inches thick, any width or length.
Per Square Foot..... 62c

Cupboard Drawers

Carried in the most popular sizes. Have lip fronts 13/16-inch thick, sides 5/8-inch, and backs and bottoms 5/16-inch thick. Shipped knocked down, ready to put together.

No.	Width	Depth	Height	Price
7400	1 ft. 5 1/2 in.	18 in.	2 3/4 in.	\$0.98
7401	1 ft. 5 1/2 in.	18 in.	4 3/4 in.	1.02
7402	3 ft.	18 in.	6 3/4 in.	1.91

Cutting Board

Made of durable Maple. Size: 18 inches square; 3/4-inch thick.
7423 Each..... \$0.95

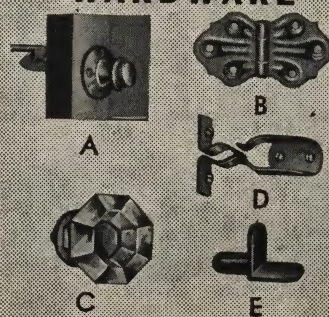
Hardware

All the hardware you will need. Screws included.

A	Cupboard Catch: Dull Brass finish. Base plate 1-1/2 inches diameter. Bronze knob. 4125 Each.....	\$0.30
B	Hinges: Ornamental design. Size 1-3/4 x 3 inches. Dull Brass finish. 4045 per pair.....	\$0.10
C	Glass Knobs: Easily kept clean. Diameter of knob 1-1/4 inches. Dull Brass mounting. 4161 Each.....	\$0.22
D	Friction Catch: Best spring steel. Cadmium finish. Holds door securely. Size 1-1/4 x 1-1/2 inches. 4135 Each.....	\$0.05
E	Shelf Support: Cast-iron, coppered. 4153 per Dozen.....	\$0.10

For other designs of Cupboard Hardware see page 50.

HARDWARE





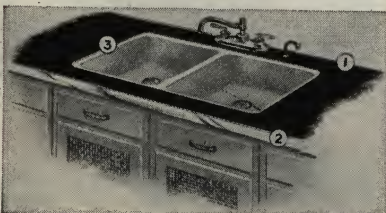
Model Kitchen Using Full Ceiling Height Top Cabinets

Make your kitchen modern, attractive and convenient at low cost. As shown on these two pages, G-V-T Cabinets come in designs and sizes that will fit any space—around windows, sink, refrigerator and stove to use every inch of space. Cabinets machine sanded, ready to be painted to match your color scheme. Easy to install—shipped taken apart—fronts glued up—doors ready to hang; drawers fitted, ready to put together. Easy-to-follow instructions included.

It's Easy to Have a Modern Kitchen

Just send us a rough pencil drawing of the walls on which you wish to place cabinets. Show door and window openings and give all measurements including ceiling height. We will tell you which units will work out best and give you a price. If you have decided upon your cabinets, send us catalog numbers and sketch described above showing how you plan to group cabinets. Then we can ship the proper size counter tops and mouldings.

Note: Cabinet prices include complete hardware and necessary mouldings to fit your kitchen arrangement. Cabinets have no backs as plaster wall forms back.



1. Chrome Angle Mould.
2. Chrome Edge Mould.
3. Shaped Chrome Mould between Sink and Top.

Floor Cabinet Sink Assembly

The price on Floor Cabinet 2BV (see page 35) does not include a sink. Sink assembly for this cabinet is shown at left and includes popular Two-Compartment Sink 32x20 inches with Chrome mixing faucet, disappearing rinsing spray attachment, basket strainers, all sink fittings, Chrome edge and angle mouldings and Chrome moulding (shaped—ready to install) for tight, dirt-proof joint between sink and linoleum.

NOTE: Sink assembly prices DO NOT include 2BV Cabinet which is priced on page 35.

7090—Complete Sink Assembly \$31.90

Complete Sink Assembly. Same as above but with single compartment sink size 24x20 inches. \$20.70

The combination of cabinets used in the modern kitchen above is made up of our Full Ceiling Height Top Cabinets shown and priced at bottom of page. Floor Cabinets also shown below and priced on page 35. Cabinets used, left to right: Top Cabinets K, 3H, HX, 2H, 3J, 2H, HD. Floor Cabinets: 2B, 2BX, 2B, 2BV, 2B, A. Built of Clear Ponderosa Pine with lipped style doors and drawers. Doors built with heavy veneer on pine core to prevent warping.

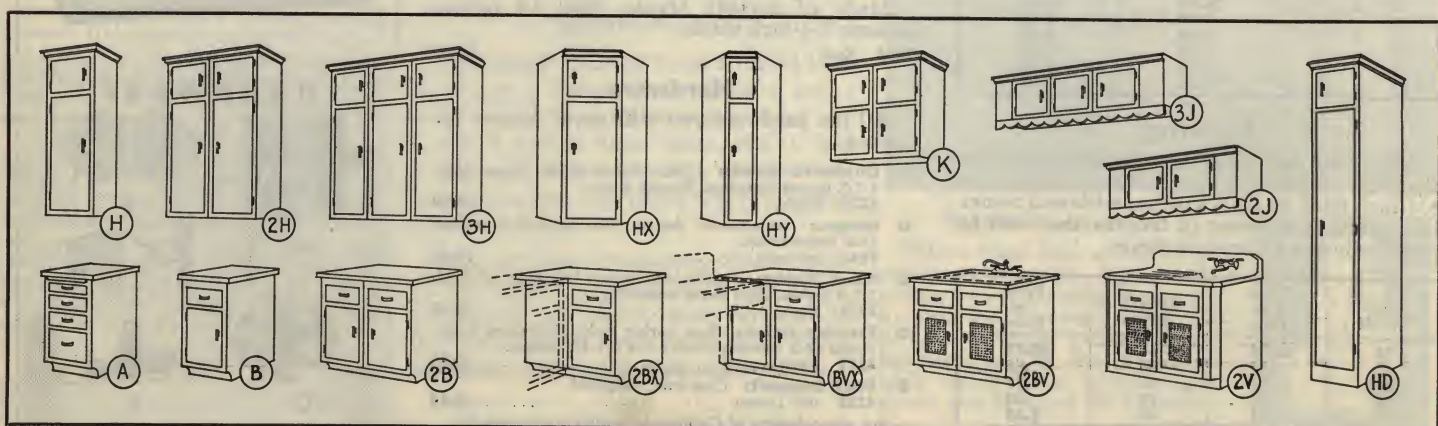
FEATURES OF

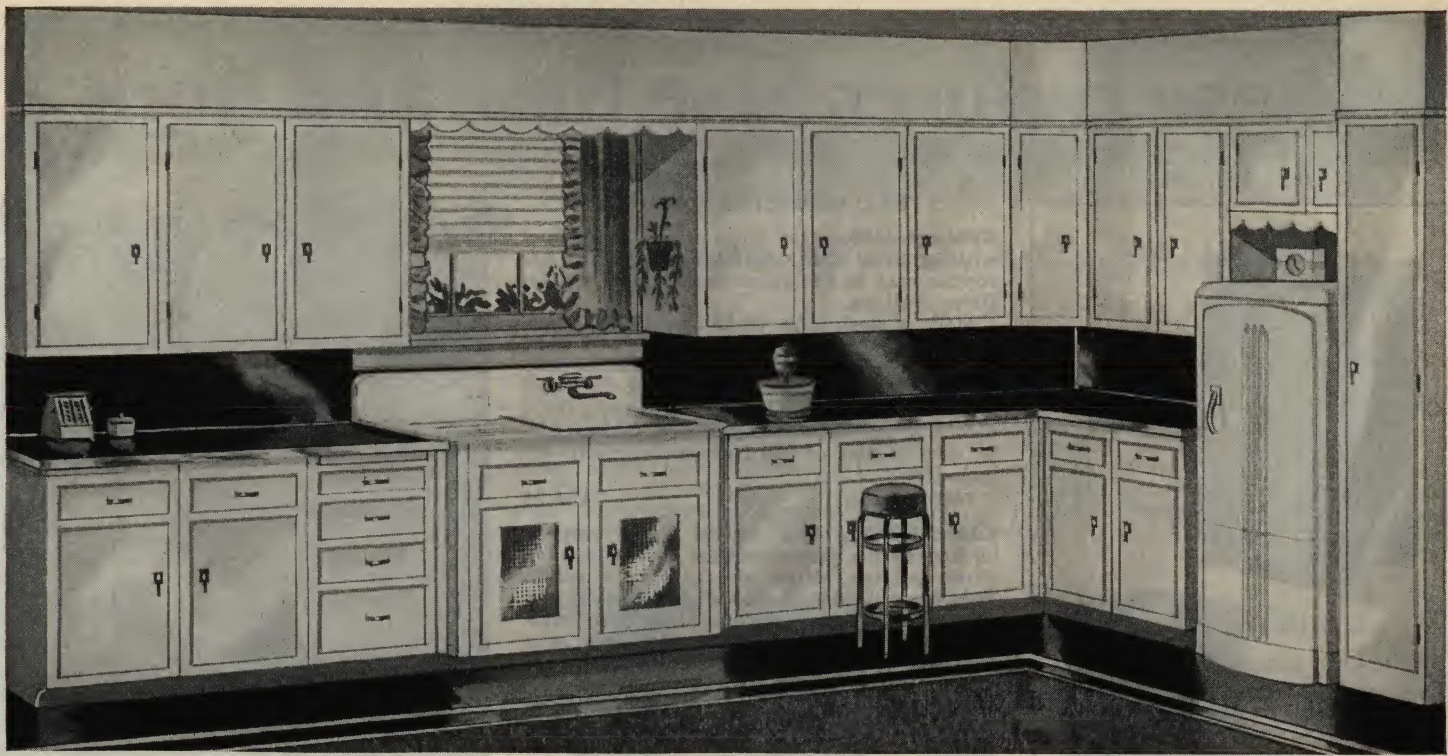


Prices Full Ceiling Height Top Cabinets

For Ceilings 8 Feet to 8 Feet 6 Inches High

Catalog No.	Type Unit	Width Inches	Depth Inches	Height Inches	Number Doors	Number Shelves	Price
H	Wall	17	14	49 1/2	2	4	\$7.80
2H	Wall	34	14	49 1/2	4	4	13.95
3H	Wall	51	14	49 1/2	6	4	20.45
HX	Corner	25 1/4	25 1/4	49 1/2	2	4	11.55
HY	Corner	20	20	49 1/2	2	4	10.80
2J	Wall	34 to 50	14	15	2	1	6.65
3J	Wall	51 to 67	14	15	3	1	9.30
K	Wall	34	14	30 1/2	4	2	8.90
HD	Broom	17	25 1/4	99	2	3	16.90



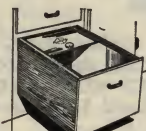


Modern Kitchen Using Dropped Ceiling Height Top Cabinets

G-V-T Dropped Ceiling Height Top Cabinets are shown in the attractive kitchen above. These cabinets are the same construction as Full Height Top Cabinets shown on page 34 but are not so high because they are designed for kitchens where plaster is brought down to meet Top Cabinets as shown above. Top Cabinets used in this kitchen, reading left to right: Top Cabinets 3M, 3M, MY, 2M, 2J, MD. Floor Cabinets: 2B, A, 2V, 2B, 2BX, 2B.

Counter tops on G-V-T Floor Cabinets are a feature because they are furnished in *one continuous piece* over all lower cabinets used. **NOTE:** Floor Cabinets (except 2V) have tops 25 1/4 inches deep. If you use Cabinet 2V with a 20- or 22-inch Roll Rim Sink, you can easily cut down other Floor Cabinets to match on job. In this case—should your job include Top Corner Cabinets—use 20-inch HY or MY Cabinets instead of 25 1/4-inch HX or MX Cabinets.

G-V-T CABINETS



Metal Bread Box in Cabinet A. Has Sliding Top.



Handy Divided Drawer in Cabinet A.

Prices Dropped Ceiling Height Top Cabinets For Dropped Ceilings 7 Feet 1 Inch High

Catalog No.	Type Unit	Width Inches	Depth Inches	Height Inches	Number Doors	Number Shelves	Price
M	Wall	17	14	35 1/4	1	3	\$5.45
2M	Wall	34	14	35 1/4	2	3	9.55
3M	Wall	51	14	35 1/4	3	3	13.85
MX	Corner	25 1/4	25 1/4	35 1/4	1	3	7.85
MY	Corner	20	20	35 1/4	1	3	7.40
2J	Wall	34 to 50	14	15	2	1	6.65
3J	Wall	51 to 67	14	15	3	1	9.30
MD	Broom	17	25 1/4	85	1	2	13.65

Floor Cabinets are priced above with three types of tops, as follows:

Hardwood Tops—Heavy 1-1/8-inch thick, carefully selected and machined.

With Linoleum Top, Factory Built—Built on a cored softwood base with your choice of Red, Blue, Green, Black or Brown Linoleum securely glued and pressed to top with cross veneer on bottom to prevent warping. Edges and angles fitted with Chrome Mouldings.

Pine Top for Linoleum—Makes perfect Linoleum base. Made of Ponderosa Pine, 1-inch thick. Saw kerfs on underside prevent warping. Chrome mouldings included for face edge and angles. Linoleum not included.

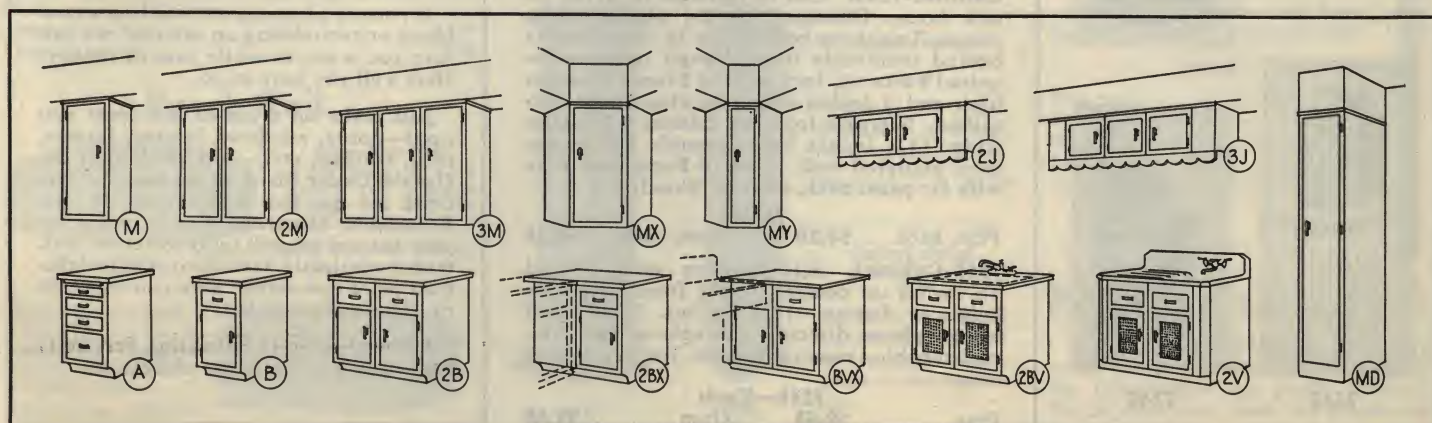
NOTE: If you order Floor Cabinet 2BV without Sink Assembly shown on opposite page, we supply same Chrome Mouldings. However, mould between sink and top is sent unshaped so you can form it to fit around your sink. Opening for sink in pine top of Cabinet 2BV is to be cut on job.

Doors in 2BV and 2V have metal cane panels. Drawers are false.

Floor Cabinet Prices

Use With Either Full Height or Dropped Ceiling Height Top Cabinets

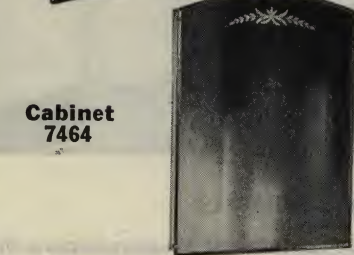
Catalog No.	Type Unit	Width Inches	Depth Inches	Height Inches	Number Drawers	Number Doors	Number Shelves	Price with Hardwood Top	With Linoleum Top Factory Built	With Pine Top for Linoleum
A	Wall	17	25 1/4	36	4	\$14.35	\$19.00	\$15.10
B	Wall	17	25 1/2	36	1	1	2	8.75	13.70	9.50
2B	Wall	34	25 1/4	36	2	2	2	15.80	23.30	16.45
2BX	Corner	34	25 1/4	36	1	1	2	12.65	20.15	13.30
BVX	Corner	34	25 1/4	36	1	2	2	15.05	22.60	15.70
2BV	Sink	34	25 1/4	36	...	2	2	Sink not included in price	...	15.55
2V	Sink	40 5/8	22	36	...	2	2	Cabinet only—no Sink or Top included	...	10.05



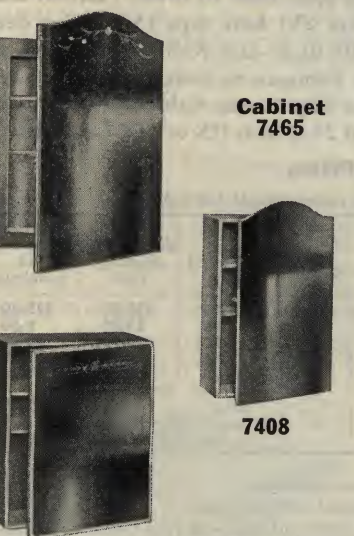
These Fixtures Save Time and Work



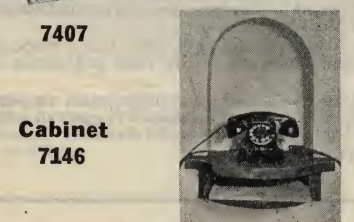
Cabinet
7409



Cabinet
7464



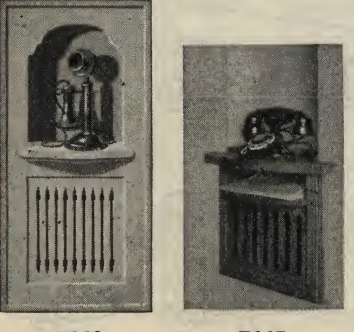
Cabinet
7465



7408



Cabinet
7146



7143

7145

STEEL MEDICINE CABINETS

Cabinet-7409. Our finest medicine cabinet with genuine Plate Glass Mirror. Mirror has copper back and is guaranteed 5 years against silver spoilage.

Made of steel; snow white enamel finish permanently baked on. Size of mirror 16 x 24 inches, bevel edged. Cabinet is 4 1/4 inches deep with three glass shelves, razor blade drop and tooth brush holder. Outside size 13 1/4 x 19 1/4 inches. Wall opening 13 3/4 x 19 3/4 inches. Can be used in new or old bathrooms. Hardware included.

7409. Each.....\$9.95

Cabinet-7464. Has crystal plate copper backed mirror guaranteed for 5 years against silver spoilage. Mirror size 15 1/2 x 22 inches. Two glass shelves, two tooth brush racks and razor blade slot included. Steel body with baked white enamel finish. Requires wall opening 13 3/4 x 18 1/4 inches. Hinges are nickel-plated.

7464. Each.....\$6.95

Cabinet-7465. This handsome built-in Medicine Cabinet has a Sheet Glass Mirror size 16 inches wide by 22 inches high. Steel body with durable white enamel finish. Interior has two heavy glass shelves which can be removed for cleaning; one tooth brush rack and razor blade slot. Requires wall opening 12 1/2 inches wide by 17 inches high. White enamel hinges to match cabinet. Cabinet is 4 inches deep.

7465. Each.....\$4.95

Cabinet-7407. Square type cabinet with engraved mirror. This cabinet hangs on wall. Rounded back corners make it easy to clean. Size 14 inches wide, 18 inches high, 4 inches deep. With two shelves and hardware. White enamel finish.

7407. Each.....\$2.75

Cabinet-7408. The only cabinet at its price with a full sized curved Venetian mirror door and rounded back corners. Hangs on wall. Mirror 11 x 17 1/2 inches. Cabinet 11 x 16 inches and 4 inches deep. Baked green enamel finish. Complete with two shelves and hardware.

7408. Each.....\$1.25

TELEPHONE CABINETS

Cabinet-7146. For use with new cradle-type telephone (with bell box in phone base) as shown in illustration. Note shelf for new large telephone directory. Sets between studs placed 16 inches on center. For new homes only.

7146

Ponderosa Pine.....\$1.10
Gum.....1.35

Cabinet-7143. Can be installed in an old or new home. Directory can be placed under phone. Telephone box hidden in lower recess behind removable front. Rough opening required 1 foot 1 1/4 inch wide by 2 feet 7 1/2 inches high and 4 inches deep. Backband trim furnished. Exposed front of cabinet 17 inches wide; 34 1/2 inches long; extends 3 1/2 inches from plastered wall. Made of Ponderosa Pine with Fir panel back, or Gum Wood.

7143

Pine, each....\$4.10 Gum, each...\$5.20

7145-Cabinet. Sets between studs spaced 16 inches on center. Height from telephone ledge to bottom 15 1/4 inches. Note shelf for telephone directory. Telephone box concealed behind removable front. For new homes only.

7145—Each

Pine.....\$2.65 Gum.....\$3.00

Built-in Ironing Board



Our built-in ironing board saves valuable space in the kitchen and much time and work for the housewife. Can be built in the wall between studs in new or old homes. Easy to put up—you can do it yourself. When closed it folds up into wall with handsome panel door on outside. When ready for use is firm and rigid. Comes in the white—finish it to match your woodwork.

Size

Opening required 14 3/8 inches wide, 8 1/2 inches high and 3 3/4 inches deep. Ironing board 11 1/2 inches wide, 52 inches long, 32 inches from floor. Sleeve board 5 inches wide, 29 inches long.

Complete in carton, including moulded edge casing and nickel-plated hardware.

7117.....\$7.15

*Send for
FREE ESTIMATE*

If you are planning on building a new home or remodeling an old one, we can save you a worth while sum of money. Here's all you have to do.

Just make up a list of the items you need—doors, windows, lumber, frames, trim, roofing, etc.,—and send it to us. Use the Order Blank in the back of this book for this list. The experts in our Estimating Department will price up your list and we will reply by return mail with a wholesale, factory-to-you, freight-paid price that should save you from 25c to 30c on every dollar.

Remember—this Estimating Service is Free—you are under no obligation.

Quality

PORCH materials



COLUMNS, NEWELS, RAIL, BALUSTERS

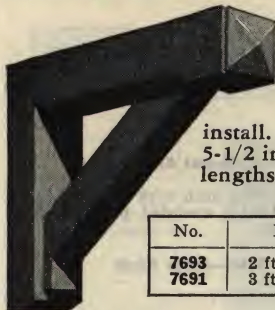
Factory-to-You Prices

All the porch work shown on this page is made from clear Douglas Fir in our own factory. Fir is a splendid weather resisting wood of unusual strength for soft wood; it takes paint readily and does not rot when exposed to the elements as many soft woods do. These qualities make it ideal for porch work. The columns, rail, newels and balusters shown here are of the best manufac-

ture; they are made from carefully selected material by expert workmen; all material is machined and smoothed and ready for painting. Columns and newels are well jointed and will not come apart when in use.

Prices shown are unusually low, due to large quantity manufacturing. When ordering rail be sure to specify length of span desired.

Craftsman Brackets



Built up of thoroughly seasoned 3/4-inch clear Fir. Shipped set up, ready to install. Size 2 feet high, 5-1/2 inches wide and two lengths—see below.

No.	Length	Price
7693	2 ft. 1 1/2 inches	\$3.60
7691	3 ft. 1 1/2 inches	4.80

Size 5-1/2 inches square. Two lengths—shown below. Clear Fir.



7697

No.	Length	Price
7697	2 ft. 3/4 inch	\$1.60
7695	3 ft. 3/4 inch	2.55

Colonial Bracket



7699—For Frame Homes

7700—For Brick Veneer Homes

This bracket should be used under rear and grade door hoods in Colonial, Cape Cod or English type homes. Clear Fir.

7699. For frame homes. Size 5 inches wide, 1 foot high, 2 feet long.

7700. For brick veneer homes. Same as 7699 except 2 feet 5 inches long.

7699—Price each.....

7700—Price each.....

\$2.40

2.90

Porch Rail



6211

6211—Top Rail
Size 1-3/4 x 3-1/2 inches. Fir. Random lengths—add 10% for specified lengths.

6211. Per foot.....

\$0.05 1/2

6212—Bottom Rail
Size 1-3/4 x 3-1/2 inches. Fir. Random lengths—add 10% for specified lengths.

6212. Per foot.....

\$0.05 1/2



6212



6122
Newel



7695
Newel

Built-Up Newels

Square Newel

6122

Built-up Fir Newel, 8-inch shaft. 3 feet high including cap and base.

Price each.....

\$2.35

Square Newel

7695

Built-up of seasoned 3/4-inch Fir, shipped set up. 5-1/2 inches square x 3 feet 3/4-inch high.

Price each.....

\$2.55

Porch Balusters

6331. Square balusters, Clear Washington Fir, size 1-3/4 x 1-3/4 x 24 inches.

Prices

Price, each.....

\$0.06

Price, per crate of 25.....

1.45

Price, per crate of 50.....

2.85

Price, per crate of 100.....

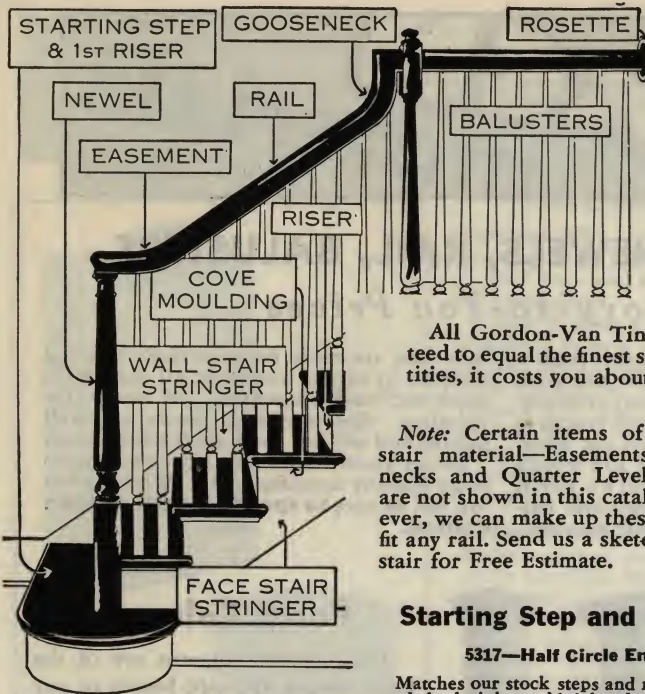
5.65

Long lengths, 10 to 20 ft., per foot.

.03

Porch Screens-Sash

If you want to add an extra summer room to your home, turn to page 6 for information on porch screens. Porch enclosure sash are priced on page 8.



STAIRWAY MATERIALS

The illustration at the left points out the various items of stairwork for you. A Colonial Stairway is shown, using Newel 5004, Balusters 5113, and Rail 5206, with necessary easements, etc.

All Gordon-Van Tine Stairwork is made in our own factories by expert workmen, and is guaranteed to equal the finest stairwork made. However, because we manufacture stair material in large quantities, it costs you about half usual prices

Note: Certain items of Colonial stair material—Easements, Goose-necks and Quarter Level Turns—are not shown in this catalog. However, we can make up these items to fit any rail. Send us a sketch of your stair for Free Estimate.

Starting Step and Risers

5317—Half Circle End

Matches our stock steps and risers and is made both right and left-hand ends. Picture shows left-hand end. Be sure to state whether the circle end is at right-hand or left-hand side going up the stairs. For stair 3 feet 4 inches wide, 8 1/2 inches high. Tread 11 1/4 inches wide.

Yellow Pine. Each..... \$8.25
Plain Red Oak. Each..... 9.10

5319—Quarter Circle End

Complete built-up starting step and riser with quarter turn at end, for stairway 3 feet 4 inches wide. Right-hand means that quarter turn is at the right as you ascend the stair.

5319G—Right-Hand 5319H—Left-Hand

Yellow Pine. Each..... \$6.60
Plain Red Oak. Each..... 8.20

5301—Face Stringers

Size 3/4 x 11 1/4 inches, surfaced 2 sides. Square edges, as shown. Machine Sanded on one side. Priced per lineal or running foot in random lengths.

Yellow Pine..... \$0.16
Gum..... .21

5304—Wall Stringers

Size 3/4 x 11 1/4 inches, surfaced 2 sides. Rounded edge, as shown. Priced per lineal or running foot.

Yellow Pine..... \$0.16
Gum..... .21

5311—Stair Treads

Steps or Treads are 1-1/16 x 11 1/4 inches. Have one edge one-half round, are dressed two sides, and machine smoothed one side.

5311	Lengths		
Price per Tread	3' 5"	4'	5'
Yellow Pine....	\$0.78	\$0.90	\$1.15
Red Oak.....	1.25	1.48	1.85

5315—Stair Risers

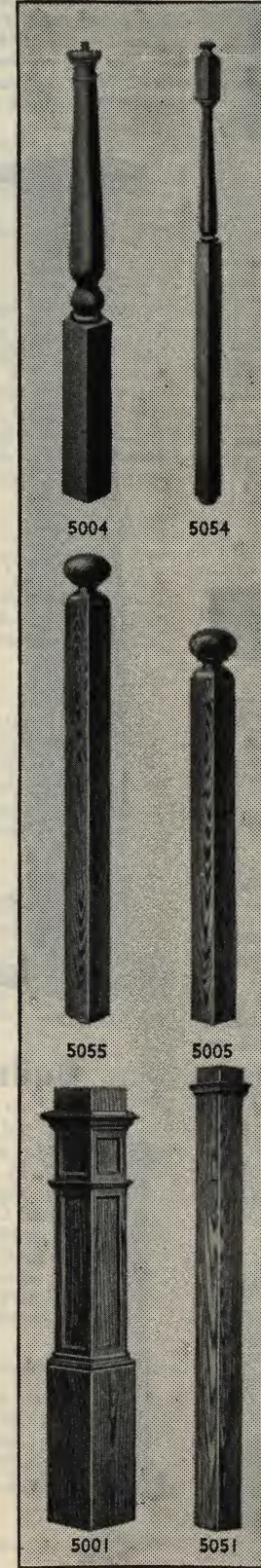
Stair Risers are 3/4 x 7 1/2 inches wide. Surfaced two sides and smoothed one side. Use Oak treads with Gum risers.

5315	Lengths		
Price per Riser	3' 5"	4'	5'
Yellow Pine....	\$0.28	\$0.33	\$0.40
Gum.....	.42	.50	.62

5313—Landing Tread

Landing treads used on platforms and second floor levels. 1-1/16 x 3 1/4 inches wide. Rabbed on the inner edge to 7/8 inch thick, to finish level with flooring on platforms and second floor halls.

5313	Lengths		
Price per Tread	3' 5"	4'	5'
Yellow Pine....	\$0.28	\$0.33	\$0.40
Red Oak.....	.45	.54	.67



Stair Newels

5004—Colonial Starting Newel

Genuine Colonial design. Shown in complete stairway illustrated at left. Height 4 feet, 2 inches, with 3 1/4 x 3 1/4-inch base. Made from thoroughly kiln-dried lumber with strongest glued lock joint. Hand smoothed. All newels carefully packed for shipment.

5004—Price Each

Yellow Pine..... \$3.75
Gum..... 3.80

5054—Colonial Angle Newel

5 feet 5 inches high with 3 1/4 x 3 1/4-inch base. We furnish rounded piece to close newel bottom.

5054—Price Each

Yellow Pine..... \$4.05
Gum..... 4.10

5005—Cape Cod Starting Newel

A modern newel design for Cape Cod or Colonial homes. Built from kiln-dried stock with strongest glued lock joints. 5 feet high over-all with shaft 4 inches square. Only finest woods used—selected for richest graining. Use 5206 Colonial stair rail with this newel.

5005—Price Each

Yellow Pine..... \$4.85
Gum..... 4.90

5055—Cape Cod Angle Newel

To match 5005 Starting Newel. 6 feet high over-all with shaft 4 inches square. We supply moulded bottom piece to close bottom of newel.

5055—Price Each

Yellow Pine..... \$5.65
Gum..... 5.75

5001—Craftsman Starting Newel

Very popular design. 4 feet 5 1/4 inches high with 8 x 8-inch base and 6 x 6-inch shaft. Base is 20 inches high, allowing one or two risers. Built of selected, finely grained woods. All newels on this page are hand smoothed and made from thoroughly kiln-dried stock.

5001—Price Each

Yellow Pine..... \$5.20
Gum..... 5.25

5051—Craftsman Angle Newel

To match 5001 Starting Newel. Can be used as a Starting Newel by sawing off 1 foot 6 inches. 5 feet 6 inches high with 5-inch shaft. All newels on this page carefully packed for shipment. Fully Guaranteed.

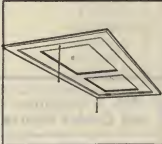
5051—Price Each

Yellow Pine..... \$3.40
Gum..... 3.45

LOW WHOLESALE PRICES THAT SAVE YOU MONEY

Gordon-Van Tine Stairwork is made only from the choicest selected kiln-dried woods. Made in our own factories by expert stair builders and is most carefully manufactured. We guarantee all stair material to be the equal of the finest stairwork made, regardless of price. Our prices will save you a tidy sum of money.

DISAPPEARING STAIRWAY



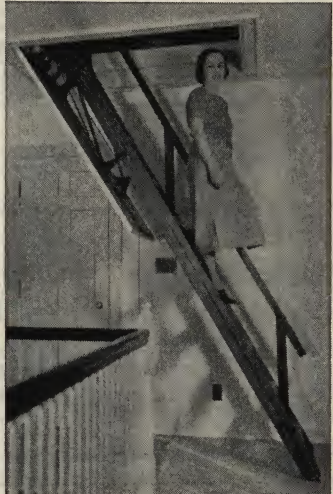
Stairs closed showing neat, attractive panel in position.



Lowering stairway. No effort, comes down easily and slowly.



Shows how panel drops when stairway is down. See large picture.



This stair is so perfectly balanced that it operates without effort. A gentle pull on chain lowers stairway; comes down easily and without a rush. To close stairway simply raise it and give a slight push. When closed, stair lays flat along attic floor, out of the way. Can be opened from above or below. Neat and strong. Perfectly safe. Will carry many times any weight you can put on it. Opening is large enough to admit trunks, furniture, etc.

STAIR SPECIFICATIONS

Furnished complete, including stairs with $\frac{3}{4} \times 4$ treads and $\frac{3}{4} \times 5$ stringers housed, hand rail with supports, 1 $\frac{1}{4}$ -inch ceiling panel door and all hardware, including brackets, coil springs, etc., black Japanned. No jamb or trim furnished

for ceiling opening. Can be used for 7 feet 6 inch to 9 feet ceiling heights. Easily reduced to shorter heights by cutting off bottom. Requires opening 2 feet 4 inches by 4 feet 6 inches between jamb.

PRICE: Covers stairway fully crated for shipment, ready to install, and includes one ceiling panel door with Ponderosa Pine stiles and rails and Yellow Pine or Birch Panels one flight of sliding stairs and all necessary hardware. Ceiling door is furnished in the white, ready to paint. The stairs are stained a dark brown. Complete instructions furnished.....

\$32.50

Projects into attic when closed, and into room when open, approximately two-thirds of ceiling height.

5205—Craftsman Stair Rail

This design of Stair Rail is very popular. Ploughed out for 1 $\frac{1}{4}$ -inch balusters. If you want to use 1 $\frac{1}{4}$ -inch balusters, order fillets 5215 and 5217, shown below. Size 2 $\frac{1}{2} \times 3 \frac{1}{2}$ inch.

5205—Per Lineal Foot

Yellow Pine.....	\$0.25
Birch.....	.39

5206—Colonial Stair Rail

Genuine Colonial design Stair Rail to be used with Colonial and Cape Cod newels shown on page 36. Size 2 $\frac{1}{4}$ inches wide and 2-11/16 inches high.

5206—Per Lineal Foot

Yellow Pine.....	\$0.28
Birch.....	.37

5209—Wall Stair Rail

Use on stairways going between plastered partitions, such as basement or attic stairs. Use rail brackets below. Size 2 x 1 $\frac{1}{4}$ inches.

5209—Per Lineal Foot

Yellow Pine.....	\$0.11
------------------	--------

5215—Sub-Fillet. 5217—Fillet

Use for 1 $\frac{1}{4}$ -inch balusters with 5205 rail. Sub-Fillet 1-11/16 x $\frac{3}{8}$ -inch, ploughed 1 $\frac{1}{8}$ x $\frac{1}{4}$ -inch. Fillet 1-11/16 x $\frac{1}{4}$ -inch.

Per Lineal Foot	5215	5217
Yellow Pine.....	\$0.01 $\frac{1}{4}$	\$0.01
Gum.....	.02	.01 $\frac{1}{2}$

5201—Return Nosing

Open string stairways require return nosings on side of each step. Size 1-1/16 x 1 $\frac{1}{4}$ inches.

Price per Lineal Foot

Yellow Pine.....	\$0.02 $\frac{1}{2}$
Red Oak.....	.04

8060—Cove Moulding

Use under each step. Size 3/4 x 7/8-inch. Price per 100 Lineal Feet.

Yellow Pine.....	\$0.86
Gum.....	1.40

5211—Acorn Tips

To finish end of 5209 Wall Stair Rail. 1 $\frac{1}{4}$ -inch diameter.

Yellow Pine.....	\$0.20 ea.
------------------	------------

5207—Wall Rosette

Use on second floor landing for rail to strike against. Also used with Rail Brackets below.

Yellow Pine.....	\$0.19 ea.
Gum.....	.20 ea.

7607—Stair Rail Bolts

Nut on each end. Use to join two pieces of rail. 5/16 x 4 $\frac{1}{4}$ inches.

Each.....	\$0.08	Dozen.....	\$0.85
-----------	--------	------------	--------

7605—Stair Rail Bolts

Nut on one end and wood screw on other. Use to bolt rail to Newel Post. 5/16 x 4 $\frac{1}{4}$ inches.

Each.....	\$0.07	Dozen.....	\$0.75
-----------	--------	------------	--------

7604—Hand Rail Bracket

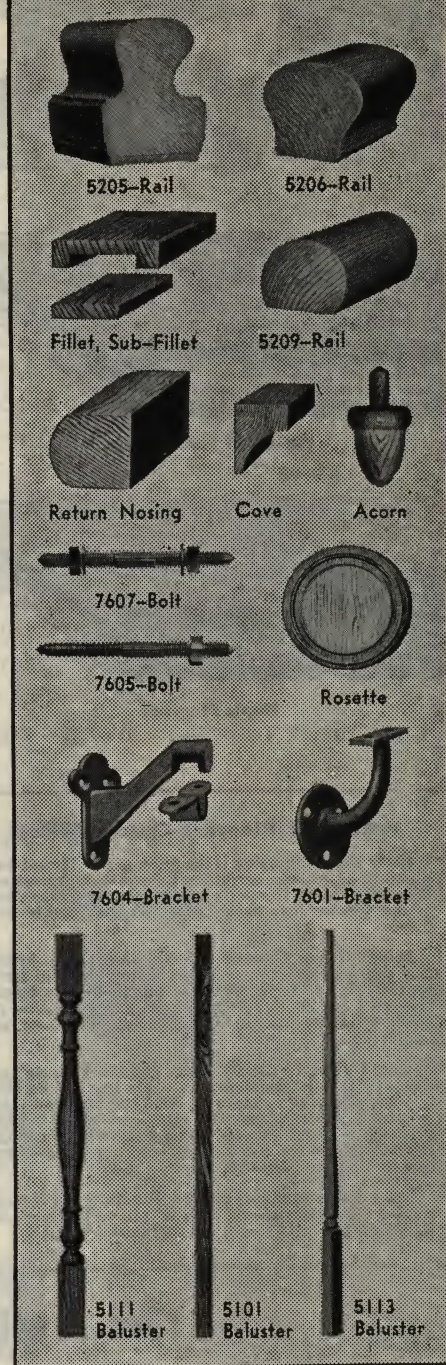
Used to support 5209 Wall Stair Rail. 3 $\frac{1}{2}$ -inch projection. Back plate 3 inches. Screws included.

Each.....	\$0.20
-----------	--------

7601—Hand Rail Bracket

Same use as 7604 above. Bronze finish. 2 $\frac{1}{2}$ -inch projection. With screws.

Each.....	\$0.15	Dozen.....	\$1.60
-----------	--------	------------	--------



Stair Balusters

5113—Colonial

Use with Colonial rail 5206 shown above and Colonial newels shown on page 38. Size, 1 $\frac{1}{4}$ x 1 $\frac{1}{4}$ x 39 inches long.

5113	Yellow Pine	Gum
Each.....	\$0.41	\$0.42
Carton of 25.....	9.95	10.20

5101—Square Balusters

Use with 5205 rail, using Fillets shown at left. Size permits use of three or four balusters per step. Size, 1 $\frac{1}{8}$ x 1 $\frac{1}{8}$ x 34 inches long.

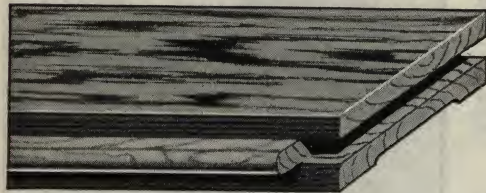
5101	Yellow Pine
Each.....	\$0.06
Carton of 25.....	1.45

5111—Turned Balusters

Use with 5205 rail—no fillet necessary as these balusters are 1 $\frac{1}{4}$ x 1 $\frac{1}{4}$ x 28 and 32 inches long.

5111	Yellow Pine
Each.....	\$0.36
Carton of 25.....	8.70

FLOORING



Plain Red Oak Flooring



Maple Flooring

What Oak Flooring Grades Mean

Clear Grade flooring is the finest grade. It contains no knots or other imperfections. Furnished in random lengths of from 2 feet and up with only twenty per cent of the shorter lengths under 4 feet. Average length 5 foot.

Select Grade flooring contains some small knots and slight imperfections in machining, but will lay a serviceable and beautiful floor. The lengths in Select run from one foot and up with larger proportion of short lengths than in the Clear grade. Average length 4 foot.

No. 1 Common Grade is very popular because lots of folks like the difference in color that the defects give the flooring, after it is finished. Cheaper than softwood flooring and will last years longer. This grade will admit sound knots and minor defects which will not affect its wearing qualities. Lengths are one foot and up. Average length 3 foot.

No. 1 Common and Better Shorts is our lowest priced Oak Flooring. Length of pieces is 10 to 18 inches long. Will lay a good, serviceable floor.

OAK Flooring adds more beauty and actual value to a home than almost anything else. And Oak Flooring actually costs you less in the end because it will last much longer than any other kind of flooring. Note the money-saving prices quoted below.

We Guarantee every piece of our Oak Flooring to be as good or better than the grade specified. Every piece is highly finished and dressed to a perfect surface. Tongued, grooved and end matched. Shipped carefully bundled.

The $\frac{3}{8} \times 1\frac{1}{2}$ inch flooring can be laid right over your old floor—easily and quickly—at very low cost. Makes a beautiful, durable hardwood floor.

How to Measure for Hardwood Flooring

Multiply the width of your rooms by the length. To this total add one-third more flooring in case of $25/32 \times 2\frac{1}{4}$; one-half more in case of $25/32 \times 1\frac{1}{2}$; one-third more in case of $\frac{3}{8} \times 1\frac{1}{2}$. This extra flooring must be added to take care of waste in cutting and to allow for the tongue and groove.

Red Oak Flooring—Prices per 1000 Board Measure Feet

Thickness-Width Inches	Clear Grade	Select Grade	No. 1 Common	No. 1 Common and Better Shorts
$\frac{3}{8} \times 1\frac{1}{2}$	\$62.00	\$57.00	\$50.50	\$48.00
$25/32 \times 1\frac{1}{2}$	76.00	74.00	70.00	69.00
$25/32 \times 2\frac{1}{4}$	91.00	86.00	81.00	79.00

Maple Flooring

Has a dense straight grain and is light in color. Famous for its durability. Tongued, grooved and end matched. First Grade is absolutely clear; Second Grade allows a few grain imperfections; Third Grade will lay a satisfactory, serviceable floor. Shipped in random lengths. First grade 2 feet and up, second grade $1\frac{1}{2}$ feet and up. Carefully bundled for shipment.

Maple Flooring—Prices per 1000 Board Measure Feet

Thickness-Width Inches	First Grade Maple Flooring	Second Grade Maple Flooring	Third Grade Maple Flooring
$25/32 \times 2\frac{1}{4}$	\$94.00	\$82.50	\$66.00

FIR AND YELLOW PINE FLOORING

End Matched Yellow Pine Flooring



Side and end matched just like hardwood flooring. Perfect jointing saves you 50 per

cent of the time formerly required to lay a floor. Throw away your square and pencil—just lay this end matched flooring end to end, as fast as you can nail it, without any waste of time or material in cutting and matching.

Comes in flat grain. Face side clear. Beautifully polished and furnished in random lengths so joints can be broken and a better floor laid. Shipped in lengths from 1 to 16 feet. Size $13/16 \times 2\frac{3}{8}$ inches. Comes in wired bundles, just like hardwood flooring.

When ordering add 30 per cent to the total number of square feet to be laid for loss in machining and allowance for tongue and groove.

Flat Grain. Per 1000 Board Measure Feet. \$54.00

Flat Grain Yellow Pine Flooring



Our Flat Grain Yellow Pine Flooring is carefully manufactured, and is clear and free from defects. This flooring is $13/16$ inch thick by $3\frac{1}{4}$ inches wide, and can be furnished in random lengths of from 6 feet to 16 feet. When you order Flat Grain Yellow Pine Flooring add $\frac{1}{4}$ more flooring to your total area to take care of waste and to cover allowance for tongue and groove.

Per 1000 Board Measure Feet

Flat Grain \$67.50

Edge Grain Fir Flooring



Clear Edge Grain Fir flooring makes a beautiful and durable interior floor and is the best and most lasting flooring you can use for porch floors. Size $13/16$ inch thick by $3\frac{1}{4}$ inches wide. Edge Grain Fir Flooring comes in random lengths of 6 to 16 feet. When ordering figure the number of square feet you need and add $\frac{1}{4}$ more to the total for waste, and allowance for tongue and groove.

Per 1000 Board Measure Feet

Edge Grain Fir \$70.00

Linoleum Base Flooring



Where linoleum is to be used it is not necessary or economical to go to the expense of putting down a high-priced wood flooring. Use this Linoleum Base Flooring. It is $\frac{3}{4}$ -inch thick by $3\frac{1}{4}$ inches wide. The $\frac{3}{4}$ -inch thickness means that your linoleum will be level with the flooring in adjoining room. Flat Grain Yellow Pine. Shipped in random lengths of 6 to 16-foot lengths.

Per 1000 Board Measure Feet

Linoleum Flooring \$44.50

Prices on Softwood Floorings are Subject to Market Change.

INSULATION

- Decorate, Insulate, Hush Noise.
- Light in Weight. Easy to Apply.
- For New Work or Remodeling.
- No Painting Necessary.

Board



How to Apply

The big sheets go up easily and quickly—no muss, no bother—at a big saving in labor. Sheets 1/2-inch thick and can be sawed easily to any size or shape. Apply Van Tine Insulating Board directly over old cracked walls or ceilings or to 2 x 4's in new construction.

PRICES—Minimum Order 3 Sheets

Sheet Size Width-Length	Square Feet	Price per Sheet
4 Feet x 6 Feet	24	\$0.96
4 Feet x 7 Feet	28	1.12
4 Feet x 8 Feet	32	1.28
4 Feet x 9 Feet	36	1.44
4 Feet x 10 Feet	40	1.60
4 Feet x 12 Feet	48	1.92

With Van Tine Insulating Board you can completely redecorate a room for little or no more than the cost of a good oil paint job! Or you can build extra insulated rooms in the attic or basement. Here's a material that lasts for ages and saves you money year after year in fuel costs. Van Tine Insulating Board does not have to be painted because its fine mat finish has a washable, factory painted surface in Cream color. You save painting costs.

Van Tine Insulating Board is made from new, clean "live" woods by an exclusive process that gives extra strength. Millions of tiny air cells quiet noise and keep out cold air in winter and hot air in summer. Sheets are light in weight and easy to handle. Will not sag, shrink, warp or split. Apply directly over old, cracked walls and ceilings or to 2 x 4's in new construction.

Use wood panel strips shown below to cover joints between panels.

VAN TINE INSULATION SHEATHING

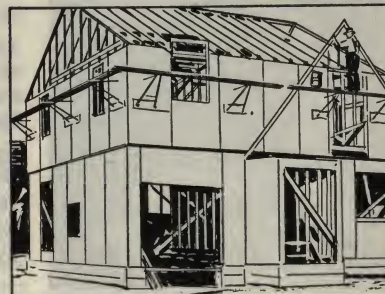
Use Van Tine Insulation Sheathing in place of wood sheathing. Makes your home warmer in winter and cooler in summer, saves fuel, keeps out dampness and adds bracing strength. Van Tine Insulation Sheathing gives you all those advantages.

Made from tough, insulating wood fibres waterproofed by an exclusive process. A generous coating of asphalt completely seals surface pores and then bright shiny aluminum paint is added for further insulation . . . by reflection. The large sheets go up in a hurry with fewer joints and no knotholes to permit the entrance of cold or hot air. Sheets 25/32-inch thick.

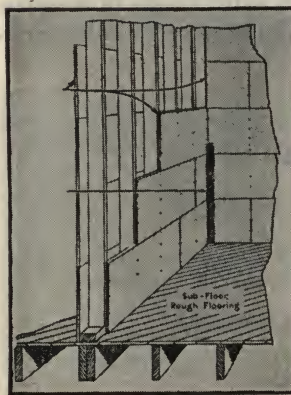
PRICES—Minimum Order 3 Sheets

Sheet Size Width-Length	Price per Sheet	Sheet Size Width-Length	Price per Sheet
4 Feet x 9 Feet	\$1.98	4 Feet x 10 Feet	\$2.20
4 Feet x 9 Feet 6 In.	2.09	4 Feet x 12 Feet	2.64

Van Tine Insulation Sheathing can be sawed and nailed as easily as lumber.



VAN TINE INSULATING LATH



For a sound-deadening and heat-insulating plaster base, use Van Tine Insulating Lath. It will cut your annual fuel bill. Nail the 18x48-inch boards with the 48-inch dimension at right angles to studs or joists with rougher side exposed for plaster. Join the V-lap edges but do not force them into place. Plaster forms a strong bond with Van Tine Insulating Lath. Tests have shown that an average pull of 1200 pounds per square foot is necessary to separate plaster from its base of insulating lath.

Van Tine Insulating Lath (like Van Tine Insulating Board described above) has great strength and high insulating value. Retards progress of fire and is an excellent sound deadener.

Size of Sheets 18 x 48 Inches.

Price per 1000 Square Feet.....\$40.00 Per 100 lineal feet.....\$0.75



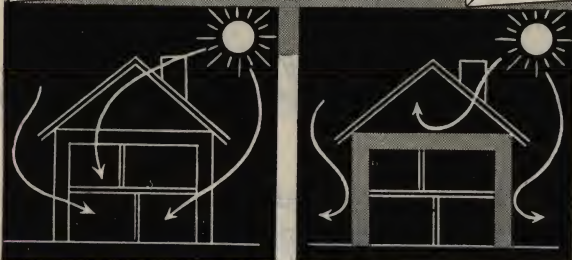
Panel Moulding

A neat and inexpensive panel effect can be secured by using this panel moulding to cover the cracks between the sheets of insulation board and wall board. No plaster or crack filler is required. Size 5/16 x 1-3/8 inches.



V-Lap Edge

Cool COMFORT in SUMMER



As shown above, the hot summer heat quickly penetrates the walls and roof of a house that is not insulated.

Insulated walls and ceilings keep out summer heat, as shown above. Result—real summer comfort day and night.



An Insulated home means restful sleep during hottest nights.



An Insulated home brings you cool comfort during the day.



Your Insulated home will make summer entertaining a pleasure.

INSULATE



QUILT-TYPE FLEXIBLE INSULATION

blanket of insulation that keeps the heat in your house and the cold out. Without forcing your heating plant, you maintain a steady, even temperature through any blizzard. Flexible Insulation keeps the heat in the home in winter and earns its cost in a few years' time in the fuel it saves and the added summer and winter comfort it gives to your home.

Summer Comfort

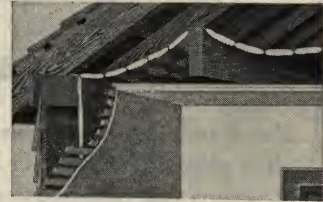
And in summer your bedrooms are cool. Your home, closed during the fierce heat of midday, turns off the sun's rays and retains the cool comfort of early morning—for a blanket of heat and cold defying material wraps it around.

Ranks High in Government Test

The United States Bureau of Standards ranks Flexible Insulation 2.00 in heat and cold resistance. Stiff board insulator ranks 1.38. Plaster board 0.27.

Specifications

Flexible Insulation is made of specially treated and woven cotton quilting stitched between two sheets of tough Kraft Paper with heavy No. 16 thread. The cotton quilting is chemically treated to make it fire resisting, and also vermin proof. Will not rot or decay. On one side is stitched a heavy 90 lb. sheet of Kraft Paper with an asphalt center. On the other side is a 65 lb. sheet of plain Kraft Paper. Both these sheets are flame-proofed, and under fire will not flame. The edges of the quilt consist of a double layer of the heavy paper which will hold nails without need for other reinforcing.



CEILING INSULATED WITH QUILT



WALL INSULATED WITH QUILT

Flexible Insulation Easily Applied

Flexible Insulation is easily applied. Nail the nailing flange to each stud or rafter with large headed nails, allowing the quilt to sag inwards in the opening—see pictures above. Apply the heavy 90 lb. asphalt paper side so that it faces towards the inside of the house; thus it forms a moisture barrier and prevents condensation of room humidity passing through the wall. Comes in complete rolls only, each roll a continuous sheet of 84 feet long and 18 or 26 inches wide. Blanket is approximately 1/2-inch thick.

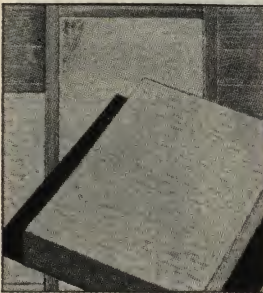
Prices Flexible Quilt Insulation

5052—Roll 18 inches wide to be used for rafters and studs, 16 inches on center.	\$3.75
Per Roll of 125 Square Feet.....	\$3.75
Per 1000 Square Feet.....	30.00
5051—Roll 26 inches wide to be used for rafters and studs, 24 inches on center.	
Per Roll of 180 Square Feet.....	5.40

for better Living

WARM COMFORT IN WINTER

ROCK WOOL INSULATION



"BATT" TYPE

"Batt" Type Rock Wool Insulation is the easiest type to install. Size of batts, 15 inches wide by 23 inches high.



"LOOSE" TYPE

Picture above shows clearly how "Loose" Type Rock Wool Insulation "tucks in". Lowest in cost.



"GRANULATED" TYPE

Illustration above shows how easy it is to install "Granulated" Type.

Rock Wool is made from pure rock—melted under terrific heat—specially treated and blown into millions of long, tough fibres. This process produces a wool that consists mostly of dead air cells. And dead air is the best insulation known. Result—you save up to 40% in fuel every winter in your Rock Wool Insulated home and enjoy restful summer comfort. And this goes on year after year. Rock Wool is an investment that pays for itself.

Other features of Rock Wool are: 1. Is absolutely fire-proof. 2. Is water-proofed—will not rot. 3. Deadens sound. 4. Is clean and dustless. 5. Will not pack down—never needs to be replaced. 6. You can install Rock Wool yourself without any trouble.



Rock Wool Batts

Quickly installed between studs, joists or rafters in old or new homes. Each batt is backed with strong waterproof paper which stops moisture penetration and provides nailing flange to hold batt firmly in place.

SEMI-THICK BATT: 2-inch thick, size 15 x 23 inches. Carton of 12 batts covers 30 square feet. Fit between 16 or 24-inch studs.

5140—Per carton.....\$1.30

FULL THICK BATT: 3-inch thick, size 15x23 inches. Gives best insulation. Carton of 8 batts covers 20 square feet. Fit between 16 or 24-inch studs.

5140—Per carton.....\$1.20

Loose-Type Rock Wool

The lowest cost type but takes more time to install. Comes in loose type quantity that must be installed by hand and packed to desired thickness.

We recommend an insulation 3 inches thick, because this gives best results. A bag of loose Rock Wool will cover about 16 square feet, 3½ inches thick, about 28 square feet 2 inches thick, depending on density of packing.

5142—Per bag, 35 lb.....80c

Granulated Rock Wool

Easy to install—just pour it between walls, ceilings and floors. Comes in bags for easy pouring. A bag of granulated Rock Wool will cover about 20 square feet 3½ inches thick, about 36 square feet 2 inches thick and about 72 square feet 1-inch thick. Use 3-inch thickness for best results.

5144—Per bag, 30 lb.....98c



The home above is not insulated. Note the great amount of heat that leaks out the walls and ceiling. Coal wasted—house drafty.

As shown above, the Insulated home holds in the heat. Up to 40% fuel saved year after year—no drafts—real winter comfort.



Insulation pays for itself with fuel savings.



An Insulated home is a healthier home.



No unhealthy drafts in an Insulated home.

MICA PELLET INSULATION

"Pour-It-Yourself"

Better - Cheaper - Safer - Cleaner

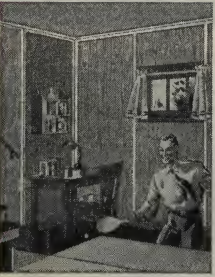
You can install your insulation yourself—just pour it right from bag between joists. No cutting to fit, no tucking, no nailing, etc. A mineral product, lighter than cork, is fire- and water-proof—vermin- and bug-proof—clean and dustless. Will save heat loss through the ceiling in winter and keeps out summer heat in the summer. It will pay for itself in fuel savings alone.

A 24 lb. bag of Pellet Insulation will cover approximately 18 square feet poured 3 inches deep between your ceiling joists.

5150—Price per 24 lb. bag.....99c



G.V.T. PLYWOOD



Fir Plywood Wallboard

- For Modern Wood Paneled Walls.
- Split-proof. Easy to Work.

The latest and most beautiful material for interior walls, ceilings, recreation rooms, attics, bedrooms, etc. Makes it easy and low in cost to convert waste space in your home into modern new rooms. Use it to cover old plaster—goes up quickly and easily.

Gives you crackproof strength and the beauty of a smoothly sanded natural-wood surface that takes any finish—natural grain, paint, plastics or paper. All this at about the same low price you would pay for ordinary wallboard. The big sheets go up quickly and easily—you save time and labor costs.

3 plies of veneered sheets cemented together under tremendous pressure. Will not warp, twist or split—is stronger per pound than steel.

Face side is clear, free from knots, smooth sanded. Plywood Wallboard sheets are light in weight—easy to handle and work—nails and screws can be placed right up to edges without splitting panels. Sheets are 1/4-inch thick.

9053—SIZES AND PRICES

Size of Sheets Inches	Square Feet per Sheet	Price per Sheet
48x 60	20	\$0.92
48x 72	24	1.11
48x 84	28	1.29
48x 96	32	1.47
48x108	36	1.59
48x120	40	2.38

PING PONG TABLE

Top is made of 5-ply panels 5/8-inch thick. Comes in 2 sheets each 60 inches by 54 inches which makes official size top 60 inches wide by 108 inches long. Clear and smooth sanded, ready for finish. Base is knocked down—all cut to size, ready to set up. No sawing or nailing necessary.

9054—2 piece top.....\$ 7.45 9057—Base.....\$ 4.50
Complete Table.....11.95

Wood Working Fir Panels

- Both Sides Smooth.
- 3-Ply or 5-Ply Panels.
- Sizes for Every Use.

You can use these Fir Plywood Panels for hundreds of items. Just the thing for cabinets of all kinds, shelves, drawer bottoms, making furniture, partitions, jig saw or band saw work, toys, display racks, table tops, etc.

Both sides of Fir Woodworking Panels are sound, smooth and free from any defects. Plies are laid cross-grained and glued together with water-resistant glue under hydraulic pressure. Will not split, crack, splinter, twist, shrink or swell. Light in weight and can be stained, painted, enameled or lacquered. Panels are light in weight and easy to work with.

Fir Plywood Woodworking Panels come in three thicknesses; 1/4-inch, 3/8-inch and 3/4-inch. The 1/4- and 3/8-inch thicknesses are 3-ply; the 3/4-inch thickness is 5-ply. Be sure to state size of panels wanted; also thickness of panels desired.

SIZES AND PRICES PER PANEL

Panel Size Inches Width—Length	3-Ply		5-Ply 3/4-inch Thick
	1/4-inch Thick	3/8-inch Thick	
20 x 60	\$0.46	\$0.63	
20 x 72	.55	.75	
24 x 48	.44	.60	
24 x 60	.55	.75	
24 x 72	.66	.90	
24 x 84	.77	1.05	
30 x 72	.86	1.17	
36 x 72	\$2.70
36 x 84	1.21	
48 x 60	1.20	
48 x 72	1.44	
48 x 84	1.68	
48 x 96	1.92	
48 x 108	2.52	4.80
48 x 120	3.00	



G. V. T. HARDBOARD

- For Cabinet Tops, Table Tops, Etc.
- Unusually Strong and Durable.
- 1/8-Inch Thick. Easy to Work.

G.V.T. Hardboard is a dense, unusually tough and durable material made from wood fibres which have been pressed into board form in hydraulic presses. 1/8-inch thick. Will not split or crack and is practically moisture-proof. Has no knots or grain.

Many Uses

Very widely used for kitchen cupboard tops, table tops, desk tops, drawer bottoms, cabinets, partitions, etc. (See pictures at left.) Has an attractive smooth finish which can be painted, if desired.

Easy to Work

G.V.T. Hardboard is easy to work with. Use any hand or mechanical tools. Comes in convenient sized sheets, 48 inches wide and in a good assortment of lengths.



Size of Sheet Width—Length	Square Feet	1/8-Inch Thick Price per Sheet
4 Feet x 6 Feet	24	\$1.62
4 Feet x 8 Feet	32	2.16
4 Feet x 9 Feet	36	2.43
4 Feet x 10 Feet	40	2.70
4 Feet x 12 Feet	48	3.24

Tempered Hardboard

For bar tops, restaurant table tops, etc. Tempered Hardboard is acid-, grease- and heat-proof. Size of sheets 4 feet x 8 feet, 1/8-inch thick.

● Price per sheet.....\$3.52

Hardboard Linoleum Base

Big 4 x 12 foot sheets make finest floor over which to apply linoleum. Sheets 1/4-inch thick.

● Price per sheet.....\$5.04

FOR Every PURPOSE

ART-PLY

THE INLAID PLYWOOD



For Ceilings
9055 — A R T - P L Y
Square Tile Design.
Rabbeted all around.
16 x 16-inch squares.

PATENTED JOINT



This cross-section shows invisible joint covered with "self pattern" inlaid moulding.



Extra Room in Attic

ART-PLY is an all-wood, durable, wallboard—an inlaid plywood with patented invisible joints. With ART-PLY you get beauty with durability and at low cost.

ART-PLY is manufactured from durable Douglas Fir in standard 4 ft. by 8 ft. panels, 1/4-inch thick. The attractive mouldings are inlaid, flush with the surface, and "welded" in with water-resisting glue. Two patterns are available, affording a variation of designs.

ART-PLY requires no construction delays, no special tools, no high surfacing cost, and is repair-free. It cannot bulge, sag, or crumple; and will not discolor. It is strong, crack-proof and doesn't mar easily. Thirty-two square feet of material are applied with each panel, thus cutting down labor cost.

The beautiful effects possible with this modern wallboard are almost unlimited.

For remodeling, ART-PLY has no rival. It can be used to cover old plaster—is quickly put up, and requires no expert to install or finish. Extra moulding for the joints comes in each package of panels. Since ART-PLY has a wood surface with attractive grain, the painter can work out any desired finish. In kitchens or bathrooms, ART-PLY can be covered with enamel for waterproof finish.

For Walls

9056 — A R T - P L Y
Random Plank Design.
Rabbeted at sides only.

Art-Ply—Prices per Sheet

Size of Sheet Width—Length	No. 9055 Square Tile Design	No. 9056 Random Plank Design
4 Ft. x 8 Ft.	\$2.40	\$2.25

Blackhawk Fibre Wallboard

Minimum Order 3 Sheets

Width	Length	Sq. Ft.	5092 per Sheet
4 Ft.	6 Ft.	24	\$0.83
4 Ft.	7 Ft.	28	.97
4 Ft.	8 Ft.	32	1.10
4 Ft.	9 Ft.	36	1.24
4 Ft.	10 Ft.	40	1.38
4 Ft.	12 Ft.	48	1.66

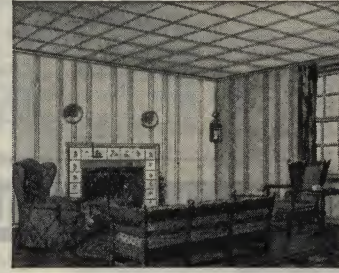
8581: Panel Mould for joints. Size 5/16 x 1-3/8-in. 100 lin. ft. \$0.75
6692: Cloth Tape for joints. Heavily gummed 1 side. Roll 75
feet, 1-1/2-in. wide 35c. 2-in. wide 45c.

INSULATION BOARD

PLANKS



- Makes Old Rooms New and Beautiful at Low Cost
- Saves You Paint Costs—Come Already Finished
- Insulates Against Heat and Cold—Deadens Sound



TILE



With beveled Planks and Ceiling Tile you can change old, out-of-date rooms into beautiful, modern paneled rooms at a cost that is amazingly low. And more—these rooms will be insulated against summer heat and winter cold and will be restfully quiet because Insulation Board Planks and Tile absorb sound.

You save paint costs because planks and tile come finished in Cream color or Variegated (assortment of Cream, Tan, Buff and Gray colors). Planks and tile are 1/2-inch thick and have beveled edges and V-Lap joint for tight fit. Plank and tile are light in weight and easy to cut. Can be nailed in place or applied with Adhesive Cement. Be sure to state color wanted.

INSULATION BOARD PLANKS
Priced and sold only in Bundles of 10 Planks

Length	Width of Planks, Inches				
	6	8	10	12	16
8 Feet	\$2.40	\$3.20	\$4.00	\$4.80	\$6.40
9 Feet	2.70	3.60	4.50	5.40	7.20
10 Feet	3.00	4.00	5.00	6.00	8.00
12 Feet	3.60	4.80	6.00	7.20	9.60

INSULATING BOARD TILE
Price per Bundle

Size Inches	No. Tile in Bundle	Per Bundle	Size Inches	No. Tile in Bundle	Per Bundle
12x12	48	\$2.88	16x16	54	\$5.76
12x24	24	2.88	16x32	12	2.56

Adhesive Cement. For applying Planks and Tile to plaster walls. Gallon covers about 100 sq. ft. Gallon \$1.75



Breakfast Room illustrated at the left.

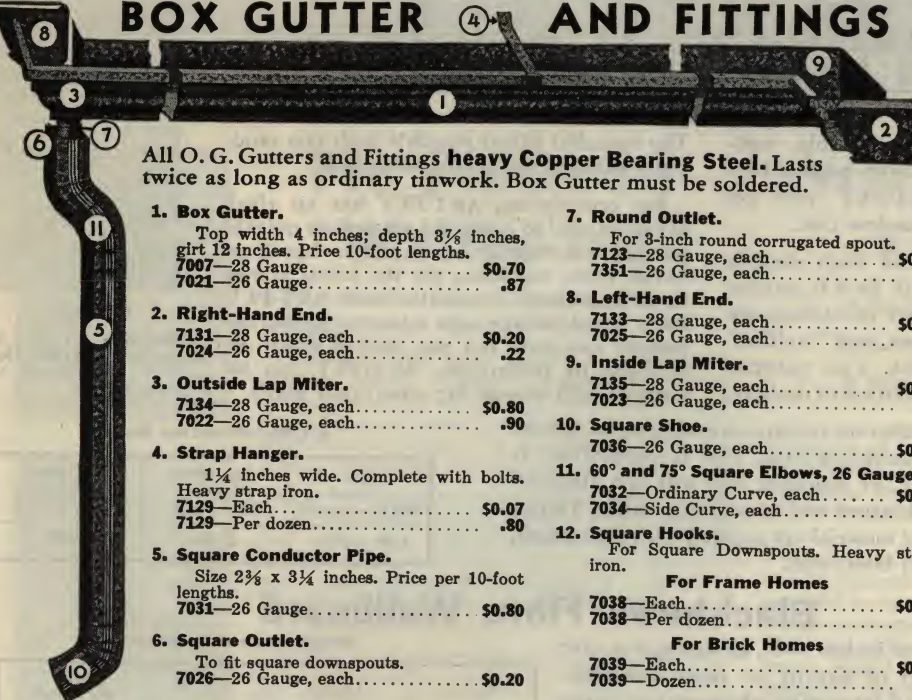
Fine quality selected Knotty Pine paneling made of No. 2 Ponderosa Pine 25/32-inch thick. Random lengths. Add 10% for specified lengths.

Prices per 100 Lineal Feet

Width, Inches	Price 100 Lineal Feet
6	\$3.50
8	4.67
10	5.83

COPPER BEARING

BOX GUTTER AND FITTINGS



All O. G. Gutters and Fittings **heavy Copper Bearing Steel**. Lasts twice as long as ordinary tinwork. Box Gutter must be soldered.

1. Box Gutter.

Top width 4 inches; depth $3\frac{1}{2}$ inches, girt 12 inches. Price 10-foot lengths.

7007—28 Gauge.....	\$0.70
7021—26 Gauge.....	.87

2. Right-Hand End.

7131—28 Gauge, each..... \$0.20
7024—26 Gauge, each..... .22

3. Outside Lap Miter.

7134—28 Gauge, each..... \$0.80
7022—26 Gauge, each..... .90

4. Strap Hanger.

1 $\frac{1}{4}$ inches wide. Complete with bolts. Heavy strap iron.

7129—Each.....	\$0.07
7129—Per dozen.....	.80

5. Square Conductor Pipe.

Size $2\frac{1}{8}$ x $3\frac{1}{4}$ inches. Price per 10-foot lengths.

7031—26 Gauge.....	\$0.80
--------------------	--------

6. Square Outlet.

To fit square downspouts. Heavy strap iron.

7026—26 Gauge, each.....	\$0.20
--------------------------	--------

7. Round Outlet.

For 3-inch round corrugated spout.

7123—28 Gauge, each.....	\$0.20
7351—26 Gauge, each.....	.20

8. Left-Hand End.

7133—28 Gauge, each.....	\$0.20
7025—26 Gauge, each.....	.22

9. Inside Lap Miter.

7135—28 Gauge, each.....	\$0.80
7023—26 Gauge, each.....	.90

10. Square Shoe.

7036—26 Gauge, each.....	\$0.45
--------------------------	--------

11. 60° and 75° Square Elbows, 26 Gauge.

7032—Ordinary Curve, each.....	\$0.38
7034—Side Curve, each.....	.38

12. Square Hooks.

For Square Downspouts. Heavy strap iron.

For Frame Homes

7038—Each.....	\$0.05
7038—Per dozen.....	.55

For Brick Homes

7039—Each.....	\$0.06
7039—Dozen.....	.65

Our O. G. Box Gutter is illustrated at the left. This design is very popular and is used on the best homes because of its attractive design.

Copper Bearing eaves trough and fittings cost little more than ordinary tinwork but will give you DOUBLE the service. We recommend using 26 gauge tinwork as it is 20% heavier than 28 gauge and will give years of extra service.

Plain Roof Gutter



Made of heavy Copper Bearing sheet steel, 15 inches wide, $\frac{3}{8}$ -inch bead, $3\frac{1}{4}$ inches high in 10-foot sections, with no cross seams. End pieces to be made by workman, who puts up the gutter and must be soldered. Practical and low-priced. Price per 10-foot length.

7009—10-foot length.....	\$1.05
7014—Outlet, 6 in. long, 3 in. diameter.....	.30c

Hangers for Plain Gutter

Illustration at right shows how hangers are to be applied.

7129—Each.....	\$0.07
7129—Per dozen.....	.80



Roofing Tin

Best steel coated with 20-pound I.C. Tin. No seams or one continuous piece. Painted both sides.



7015

Width	Per Lineal Foot	Roll 50 Feet
14 In.	\$0.12	\$5.15
20 In.	.16	6.80

Tin Shingles

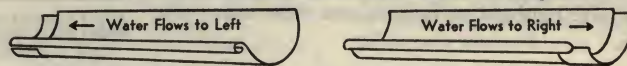
Made of best grade heavy roofing tin, cut to exact sizes. Useful in repairing old roofs. Painted on two sides.

7143—5x7 In.

Each.....	\$0.02
Per 100.....	1.60

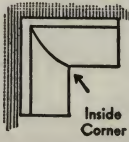
How to Order Tinwork

Instructions for Slip Joint Eaves Trough



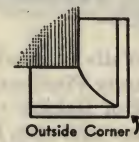
Left-Hand Trough

When ordering, state how much right-hand or left-hand eaves trough wanted. To tell, stand facing the house. Where water runs to right, you need right-hand eaves trough, and vice versa. Fittings for eaves trough should be same size as the trough. Conductor pipe is always smaller than the eaves trough, which it is to fit. Fittings for conductor pipe should be same size as conductor pipe.



Eaves Trough Corners

Note pictures for difference between slip joint corners. Where water flows right, order right-hand corner. To left, order left-hand corner.



METAL PLASTERING ARCHES-Ready Formed

- Plastering Arches Save 50% of Cost of Wooden Forms
- Plastering Arches are Easy to Erect—Provide True Arch
- For New or Old Buildings

You save money with Gordon-Van Tine Metal Plastering Arches, because they do away with the cost of building curved wood forms, corner bead cost, and other costly and difficult operations. Can be used in old or new homes. G.V.T. Metal Arches combine in one unit the three requirements of a true arch: plastering base, plaster ground and corner bead. See illustrations at the left. Prices cover arches for 2 x 4 studs; if you are using 2 x 6 or 2 x 8 studs, add 50% to prices.

No.	Design	Radius	Space Between Studs	Pieces Per Set	Price Per Set
7251	Circle	10 in.	21 $\frac{1}{2}$ in.	2	\$2.00
7253	Circle	15 $\frac{3}{4}$ in.	33 in.	2	2.50
7255	Gothic	33 in.	4	2.75
7257	Gothic	51 in.	4	3.00
7263	Elliptic	39 in.	4	2.85
7259	Elliptic	63 in.	4	3.25
7261	Elliptic	72 in.	4	3.50

Continuous Hip Shingles

Ornamental, heavy galvanized, presenting the appearance of regular hip shingles. Furnished in 10-ft. sections. Diameter 8 $\frac{1}{2}$ in.

7017—Price 10-ft. piece... 35c

ELLiptic DESIGN

GOTHIC DESIGN

CIRCLE DESIGN



EAVES TROUGH

DOUBLE LIFE
DOUBLE PROTECTION
Costs no more!

Copper Bearing eaves trough offers you double the service at a cost little more than ordinary galvanized tinwork. You get year 'round protection against rust and decay and save repair bills year after year. We Guarantee our tinwork to be fully up to specifications. We also Guarantee Safe Delivery on tinwork shipments.



Slip Joint—No Solder Needed

Use Slip Joint Eaves Trough and fittings and save money. Easiest and quickest to put up because of slip joint. No solder required. One end slips into other making permanent, water-tight joint. See picture at left.

Slip Joint Eave Trough Fittings

Slip Joint Trough



Copper Bearing, 28 gauge. State right- or left-hand—see instructions for ordering on page 46. Each length has one end with slip joint. No solder required.

Price 10-Foot Length		Width Across Top	
Right-Hand	Gauge	4-Inch	5-Inch
7001	28	\$0.56	\$0.60
7003	28	\$0.56	\$0.60



Eaves Trough Corners

Copper Bearing Slip Joint. See "How to Order", directions on page 46. Corner shown at top left is outside corner; at bottom, inside corner.

Inside Corner	28 Gauge
For 4-Inch Trough	
7101—Right-Hand	42c
7103—Left-Hand	42c
For 5-Inch Trough	
7101—Right-Hand	50c
7103—Left-Hand	50c

Outside Corner	28 Gauge
For 4-Inch Trough	
7107—Right-Hand	42c
7109—Left-Hand	42c
For 5-Inch Trough	
7107—Right-Hand	50c
7109—Left-Hand	50c

End Caps

Copper Bearing Slip or Lap Joint.

To Fit Eaves Trough	4-Inch	5-Inch
7139—28 Gauge	\$0.12	\$0.14
7331—26 Gauge15

Slip Joint Connector

Use to join two pieces slip joint trough together. 1 1/4 inches wide.

7148—For 4-in. trough... \$0.12 7149—For 5-in. trough. \$0.14

Lap Joint Eaves Trough



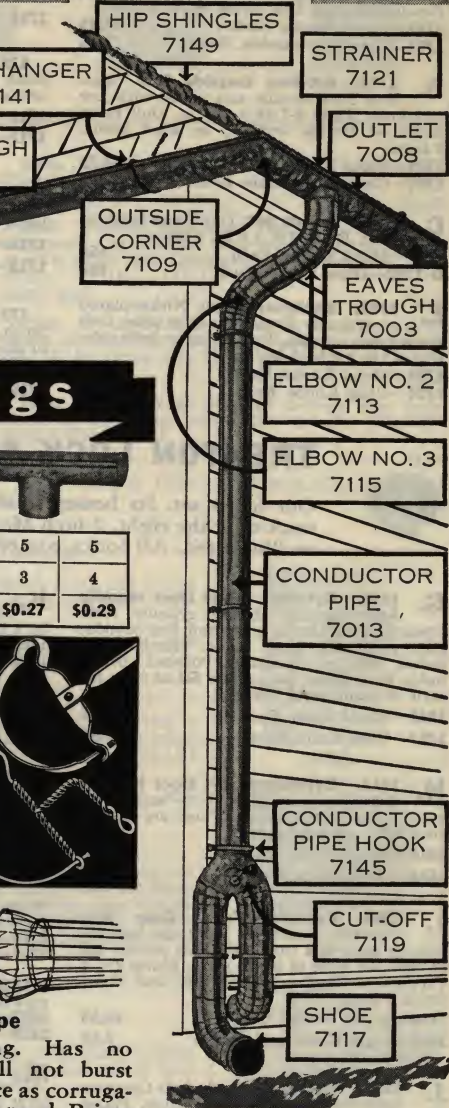
7005. Copper Bearing Steel Lap Joint Eaves Trough. No cross seams. Joints must be soldered. Price per 10-foot length.

Width Across Top	4-Inch	5-Inch
7005—28 Gauge	\$0.52	\$0.54
7301—26 Gauge65

Lap Joint Corners

Same as Slip Joint Corners illustrated but do not have slip end. Must be soldered.

	Gauge	4-Inch	5-Inch
7105—Inside Corner	28	\$0.40	\$0.45
7343—Inside Corner	2650
7111—Outside Corner	28	.40	.45
7347—Outside Corner	2650



Adjustable Outlet

Use an outlet for every down-spout. Fits into slip joint on eaves trough. 28 gauge.

To Fit Eaves Trough.....	4	4	5	5
To Fit Conductor.....	2	3	3	4
7008—28 Gauge.....	\$0.24	\$0.24	\$0.27	\$0.29

Titelock Strap Hangers

7142—Holds trough rigidly. Use every 4 feet.

For 5-inch Trough—Each..... \$0.06
For 5-inch Trough—Dozen..... .70

Wire Hangers

7141—Has triple crossbar which act as brace as well as hanger. Use one hanger to every 4 feet of trough.

For 4-inch Trough—Dozen..... \$0.32
For 5-inch Trough—Dozen..... .35

Wire Strainers

7121—For round conductor pipe.
Each—2-in. \$0.08 3-in. \$0.09 4-in. \$0.15

7040—For square conductor pipe.
3-in. Each..... \$0.25



Corrugated Conductor Pipe

Copper Bearing. Has no cross seams. Will not burst when filled with ice as corrugation allows it to expand. Prices per 10-foot length.

Diameter, Inches.....	2	3	4
7013—28 Gauge.....	\$0.50	\$0.55	\$0.74
7307—26 Gauge.....65	...

Elbows and Shoes

Be sure to state size, angle and number. Copper Bearing Steel. Corrugation prevents bursting if ice forms in elbow or shoe. 28 and 26 gauge.



Diameter, Inches.....	2	3	4	Gauge
7113—Elbow, 60 Degree.....	\$0.16	\$0.20	\$0.33	28
7115—Elbow, 75 Degree.....	.16	.20	.33	28
7117—Shoe.....	.24	.27	.46	28
7313—Elbow, 60 Degree.....25	...	26
7319—Elbow, 75 Degree.....25	...	26
7325—Shoe.....32	...	26

Conductor Hooks

Use 2 hooks to each 10-foot length of conductor. Heavy galvanized wrought iron for strength.

Diameter, Inches.....	2	3	4
7145—Each.....	\$0.04	\$0.05	\$0.07

Cut-Off

For round conductor pipe.
Diameter, Inches..... 2 3 4
7119—28 Gauge \$0.50 \$0.60 \$0.85

7037—For square conductor, 3-in. \$1.50

Galvanized steel. Roll 1 1/2-inch diameter, 8-inch girt, extra heavy weight, long wearing and presents a neat appearance. Comes in 10-foot lengths only.

7011—Price per length... 46c

Ridge Roll Finial

Use on ends of ridge roll. Heavy galvanized steel, very neat pattern. Order one Finial for each of your ridge rolls. Fits No. 7011 Ridge Roll.

7147—Price each... 23c

Funnel

For running two conductors into one. Size of lower spout shown in price table.

Diameter Inches	28 Gauge
2	\$0.30
3	.44
4	.50

MODERN LOCK SET DESIGN

Note the unusually low prices on this handsome lock set design. 2-inch Metal or Glass Knobs as illustrated. All locks complete with screws.

A. 1707. Cylinder Front Door Set: Operates outside by knob and key; inside by knob and turn piece—see picture A1 for interior side. Plates 2-7/16 x 8 1/8 in. Genuine Bronze, Dull Brass finish. 3 keys.
1707—Metal Knobs. Each..... \$5.95
1708—Glass Knob inside. Each..... 5.95

B. 1705. Bit-Key Outside Set: Operates both outside and inside with key and knob. Plate 2-7/16 x 8 1/8 in. Dull Brass finish on Bronze outside; on steel inside. 2 keys.
1705—Metal Knobs. Each..... \$2.75
1706—Glass Knob inside. Each..... 2.75

C. 1701. Inside Set: Dull Brass finish on steel. Plates 1 1/4 x 6 in. 1 key.
1701—Metal Knobs. Each..... 55c
D-1702—Glass Knobs. Each..... 85c

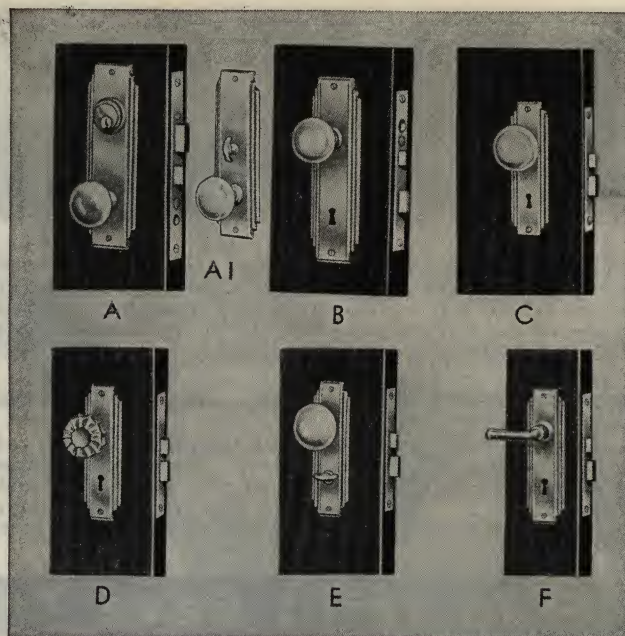
E. 1703. Bathroom Set: Nickel-plated on Genuine Bronze on bath side; Dull Brass finish outside. Turn piece on bath side. Plates 1 1/4 x 6 in. 1 key.
1703—Metal Knobs. Each..... \$1.15
1704—Glass Knobs. Each..... 1.30

F. 1709. French Door Set: Dull Brass finish on Steel. Has knob on one side, lever handle on other. Plates 1 1/4 x 6 in. 1 key.
1709—Metal Knob. Each..... \$1.05
1710—Glass Knob. Each..... 1.20

1711. Kitchen Door Set: Dull Brass finish on steel 1 side; nickel-plated finish on kitchen side. Plates 1 1/4 x 6 in. 1 key.
1711—Metal Knobs. Each..... \$0.95
1712—Glass Knobs. Each..... .95

1714. Closet Door Set: Dull Brass finish. Closet side has wing spindle—no plate or knob. Plate 1 1/4 x 6 in. 1 key.
1714—Metal Knob. Each..... 50c
1713—Glass Knob. Each..... 30c

1716. Closet Door Set: Nickel-plated finish. Closet side has wing spindle—no plate or door knob. Plate 1 1/4 x 6 in. 1 key.
1716—Metal Knob. Each..... 60c
1715—Glass Knob. Each..... 85c



TRENTON LOCK SET DESIGN

Our finest set. Its beauty is shown by the illustrations at the right. 2-inch Metal or Glass Knobs as illustrated. All locks complete with screws.

G. 1811. Cylinder Front Door Handle Set: Genuine Bronze cylinder lock. Operates with thumb piece and key outside; turn piece and knob inside. Handle 12 1/2 inches high of beautiful Polished Brass; inside knob brass. See picture G1 at right for style of inside plate. 3 keys.
1811—Metal Knob. Each..... \$6.95
1812—Glass Knob. Each..... 6.95

H. 1813. Cylinder Front Door Handle Set: Same as 1811 above except for outside handle and plates. These are on Old Iron finish on cast bronze.
1813—Metal Knob. Each..... \$6.95
1814—Glass Knob. Each..... 6.95

I. 1809. Cylinder Front Door Set: Operates outside by knob and key; inside by knob and turn piece. See picture G1 at right for style of inside plate. Plates 2 3/8 x 9 1/4 inches. Genuine Bronze trim. Dull Brass finish. 3 keys.
1809—Metal Knobs. Each..... \$5.95
1810—Glass Knob inside. Each..... 5.95

J. 1807. Bit-Key Outside Set: Operates both sides with key and knob. Plates 2 3/8 x 9 1/4 in. Genuine Bronze trim. Dull Brass finish. 2 keys.
1807—Metal Knobs. Each..... \$2.95
1808—Glass Knob inside. Each..... 2.95

1817. Rear or Grade Door Set: Gives you protection of costly cylinder lock at low cost. Operates outside with key and knob; inside by knob. See pictures at right. Genuine Bronze. Dull Brass finish on outside; Nickel-plate on inside. Glass knob inside. 3 keys.
1817—Each..... \$4.50

1818. Same as 1817 above except Dull Brass finish both sides.
1818—Each..... \$4.50

K. 1801. Inside Set: Genuine Bronze trim. Dull Brass finish. Plates 1 1/2 x 6 1/2 in. 1 key.
1801—Metal Knobs. Each..... \$1.05
1802—Glass Knobs. Each..... 1.05

1825. Inside Set: Same as 1801 except Dull Brass finish on steel.
1825—Metal Knobs. Each..... .75c
1826—Glass Knobs. Each..... .95c

1815. Kitchen Door Set: Bronze trim. Dull Brass finish 1 side; Nickel-plated finish kitchen side. 1 key. Plates 1 1/2 x 6 1/2 in.
1815—Metal Knobs. Each..... \$1.05
1816—Glass Knobs. Each..... 1.05

L. 1803. Bathroom Set: Genuine Bronze trim. Nickel-plated bath side; Dull Brass outside. Turn piece on bath side. Plates 1 1/2 x 6 1/2 in. 1 key.
1803—Metal Knobs. Each..... \$1.70
1804—Glass Knobs. Each..... 1.70

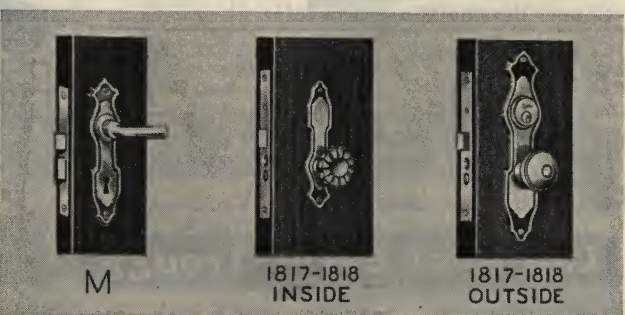
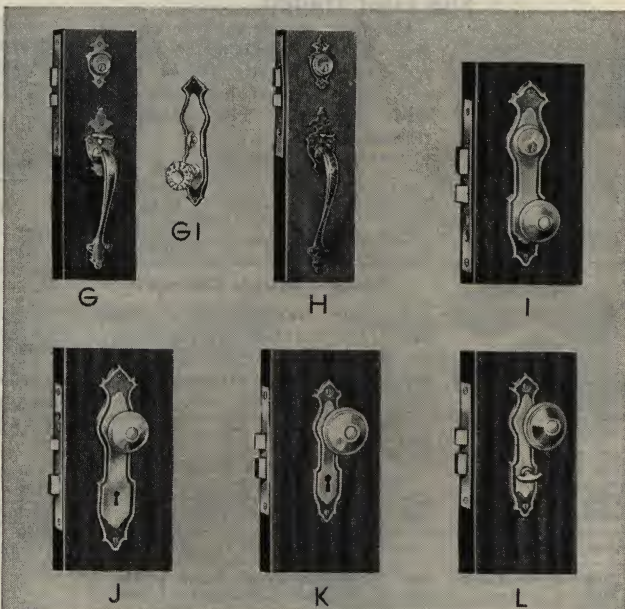
1827. Bathroom Set: Same as 1803 except finishes are on steel.
1827—Metal Knobs. Each..... \$1.35
1828—Glass Knobs. Each..... 1.50

M. 1805. French Door Set: Operates one side with key and knob; other side by lever and key. Genuine bronze trim. Dull Brass finish. Plates 1 1/2 x 6 1/2 in. 1 key.
1805—Metal Knob. Each..... \$1.70
1806—Glass Knob. Each..... 1.70

1829. French Door Set: Same as 1805 except finishes are on steel.
1829—Metal Knob. Each..... \$1.25
1830—Glass Knob. Each..... 1.45

1832. Closet Door Set: Dull Brass finish. Closet side has wing spindle—no plate or knob. Plate 1 1/2 x 6 1/2 in. 1 key.
1832—Metal Knob. Each..... 95c
1831—Glass Knob. Each..... 95c

1834. Closet Door Set: Same as 1832 except Nickel-plated finish.
1834—Metal Knob. Each..... \$1.05
1833—Glass Knob. Each..... 1.05

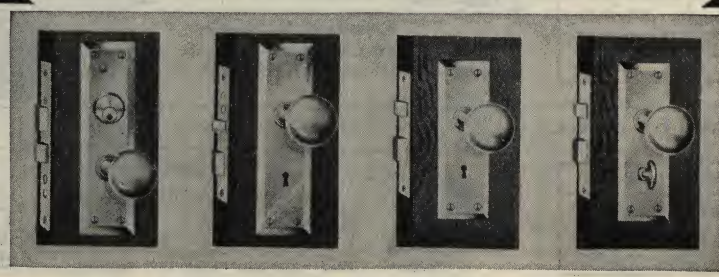


REGAL DESIGN

1109. Cylinder Front Door Lock Set: Operates with knob and key outside; knob and turn piece inside. Outside escutcheon 2 3/4 x 10 inches; inside 2 1/4 x 7 inches. Genuine Bronze. Dull Brass finish. 3 keys.
1109—Each..... \$5.75

1101. Bit-Key Front Door Lock Set: Operates with knob and key from both sides. Outside escutcheon 2 3/4 x 10 inches; inside 2 1/4 x 7 inches. Dull Brass finish on steel. 2 keys.
1101—Each..... \$1.50

1103. Bronze Bit-Key Lock: Same as 1101 except Dull Brass finish on Bronze.
1103—Each..... \$2.65

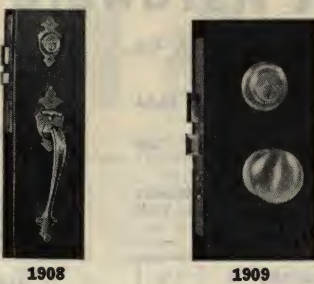


1113. Inside Lock Set: Operates with knob and key from both sides. Dull Brass finish. Escutcheons 2 3/4 x 7 inches. Complete with one key and screws.

1113—Dull Brass on Steel..... \$0.55
1115—Dull Brass on Bronze..... 1.25

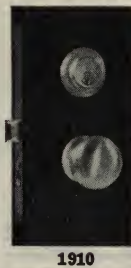
1335. Bathroom Lock Set: Matches Lock No. 1113, Dull Brass finish. Bath side shown at left is heavily nickel-plated. Operates with knob and key from one side; knob and turn piece from bath side.
1335—Each..... \$1.20

COLONIAL LOCK SET DESIGN

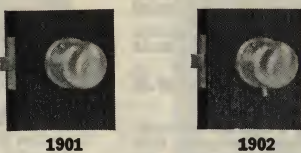


1908

1909

Inside
1908
1909

1910



1901



1902



1907

"D"

1908. Cylinder Front Door Handle Set: Handle 12 $\frac{1}{4}$ inches high of Polished Brass on Cast Bronze; inside of this set shown above; Dull Brass. Key operates outside; knob and turn piece inside. Stop button in lock face controls outside latch. 3 keys.

1908. Each..... \$6.95

1909. Cylinder Front Door Knob Lock Set: Outside knob and cylinder rose Solid Bronze, Dull Brass finish. Inside of this set shown above. Stop buttons in lock face control outside knob. Key operates outside; turn piece inside. 3 keys.

1909. Each..... \$6.45

1910. Cylinder Rear Door Set: Outside knob and cylinder rose Solid Bronze, Dull Brass finish. Inside matches 1901 set. Stop buttons in lock face lock outside knob. Key operates when knob is locked; inside knob open at all times. May be keyed to same key as front door if specified. 3 keys.

1910. Each..... \$4.65

1912. Same as 1910 except inside finish Nickel Plated.

1912. Each..... \$4.75

1901. Bore-In Type Latch Set: Solid Bronze, Dull Brass finish. For interior doors. Simple to install—only two holes to bore. Marking template included with each set. Operates by knob from either side.

1901. Each..... \$0.95

1903. Same as 1901 above but Nickel Plated one side; Dull Brass other side.

1903. Each..... \$1.05

1902. Bore-In Type Lock Set: Solid Bronze, Dull Brass finish. For bedroom and other interior doors. Easy to install—template included with each set. Locking lever inside locks knobs. In emergency can be opened from outside by one-quarter turn of lever end with screw driver. No key to keep track of. Every home has a screw driver.

1902. Each..... \$1.25

1904. For bathrooms. Same as 1902 but Nickel Plated on bathroom side.

1904. Each..... \$1.40

1907. French Door Set: For narrow stile doors. Operates by cast Bronze lever and key one side; knob and key other side. Genuine Bronze trim, Dull Brass finish.

1907. Each..... \$1.75

1905. Closet Door Set: Same as 1901 set shown above but has closet spindle for inside of door. See cut "D" for closet side. Dull Brass finish.

1905. Each..... \$0.90

1906. Closer Door Set: For narrow stile door. Same as 1907 but inside has spindle—see "D". Nickel Plated finish.

1906. Each..... \$1.65

1911. Same as 1906 except finish is Nickel Plated.

1911. Each..... \$1.75

1241—Rim Night Latch

A low priced night latch of good quality. Cast-iron case 3 $\frac{3}{4}$ x 2 $\frac{1}{2}$ inches for doors $\frac{3}{4}$ to 2 $\frac{1}{2}$ inches thick. Genuine Bronze turn knob. 5-pin tumbler. Bronze cylinder.

Operated from outside by key; from inside by brass turn knob. Dead lock will stop latch against end pressure and key. Complete with screws and two types of strikes. 3 keys.

1241. Each..... \$0.89

1239—Rim Night Latch

A strong, perfectly manufactured night latch. Beautiful modern design. Cast-iron case 4 x 2 $\frac{1}{2}$ inches. Cast Bronze latch bolt and 5-pin tumbler cylinder. For doors from $\frac{3}{4}$ to 2 $\frac{1}{2}$ inches thick. Operated from outside by key; from inside by brass turn knob. Dead lock will stop latch against end pressure and key. Furnished with two types of strikes—flat strike and rim strike. Complete with screws and 3 keys.

1239. Each..... \$1.05

Loose Pin Hinge

Complete with screws. Use Prime Coated hinges for doors to be painted or enameled. Prices per pair.

Size Inches	4003 Dull Brass	4006 Nickel Plated	4008 Prime Coated
2 x 2	\$0.20		
2 $\frac{1}{2}$ x 2 $\frac{1}{2}$.21		
3 x 3	.22		
3 $\frac{1}{2}$ x 3 $\frac{1}{2}$.22	.35	.25
4 x 4	.32	.45	.35
4 $\frac{1}{2}$ x 4 $\frac{1}{2}$.75		
5 x 5	1.35		

4035—Wrought Steel Hinge

Loose pin. With screws. Price per pair.

Size, In.	2 x 2	2 $\frac{1}{2}$ x 2 $\frac{1}{2}$	3 x 3	3 $\frac{1}{2}$ x 3 $\frac{1}{2}$	4 x 4
Per Pair.	\$0.13	\$0.14	\$0.15	\$0.16	\$0.21

4013—Surface Hinge

Loose pin. Beveled edge. Ball tip with screws. Wrought Steel. Dull Brass finish.

Size, In.	2 x 2	2 $\frac{1}{2}$ x 2 $\frac{1}{2}$	3 x 3	3 $\frac{1}{2}$ x 3 $\frac{1}{2}$	4 x 4
Per Pair.	\$0.23	\$0.31	\$0.33	\$0.35	\$0.50

4041—Surface Hinge

Ornamental design. Loose pin, with screws.

Size, In.	2 x 2	2 $\frac{1}{2}$ x 2 $\frac{1}{2}$	3 x 3	3 $\frac{1}{2}$ x 3 $\frac{1}{2}$	4 x 4
Per Pair.	\$0.23	\$0.31	\$0.33	\$0.35	\$0.50

1161—Door Knocker

A neat, attractive design. Solid Bronze with Bright Brass finish. Size 2 $\frac{1}{2}$ inches wide by 8 inches high.

1161. Each, complete with screws..... \$2.25

1297—Push Plate

Bevel plate glass, size 3 x 12 inches. $\frac{1}{2}$ -inch bevel. Easy to keep clean. Complete with nickel plated screws and rubber washers.

1297. Each..... \$0.25

9093—French Door Lock

For single or double French Doors with astragal. Operates with knob and key on one side and lever and key on the other. Escutcheon plates 1 $\frac{1}{4}$ x 4 $\frac{1}{4}$ inches. Genuine Bronze, Dull Brass finish.

9093. Each, complete with key and screws..... \$1.55

1215—Mortise Lock Set

Neat Japanned steel set. Plated front and strike. Two black Japanned knobs, roses and key plates. One key. Complete with screws.

1215. Each..... .50c

1233—Rim Knob Set

This is one of our most popular lock sets and is very carefully and strongly made. Has stop, iron bolts, tinned keys, one Japanned keyhole escutcheon and black Japanned knobs. With screws.

1233. Each..... .45c

1283—Floor Hinge

Big, strong, well oiled spring, which will wear as long as the door. Hinge plate screws into the floor, no mortising, easy to put on and adjust. Best quality steel, with handsome brass finish. Medium weight for 1 $\frac{1}{4}$ to 1 $\frac{1}{2}$ -inch doors. Size, 9 $\frac{1}{2}$ x 2 $\frac{1}{2}$ inches. Dull Brass finish.

1283. Each..... .79c

1351—Base Knob

Very latest design, strong and neat. Heavy rubber tip, prevents noise and jar. 1-inch diameter at base with 2 $\frac{1}{4}$ -inch projection. Cast-iron.

1351. Dull Brass, each..... \$0.05

1355. Nickel Plated, each..... .06

1257—Barrel Bolt

Wrought steel. With screws. Japanned.

Length of Bolt

2 $\frac{1}{2}$ -Inch 4-Inch 6-Inch

1257. Each..... \$0.07 \$0.08 \$0.13

1313—Door Bumper

For use where wall bumper cannot be used to advantage. Cast-iron, with large rubber tip. Fastens to floor. Complete with screws. Size 1 $\frac{1}{4}$ x 1 $\frac{1}{4}$ inches. Dull Brass finish.

1313. Each..... \$0.09

1314. Nickel Plated, each..... .10

1259—Door Bolt

Mortise Door Bolt with plain bronze metal knob and escutcheon; length 2 $\frac{1}{2}$ inches, diameter 9/16 inches. Is furnished in Dull Brass finish or Nickel Plated. Complete with screws.

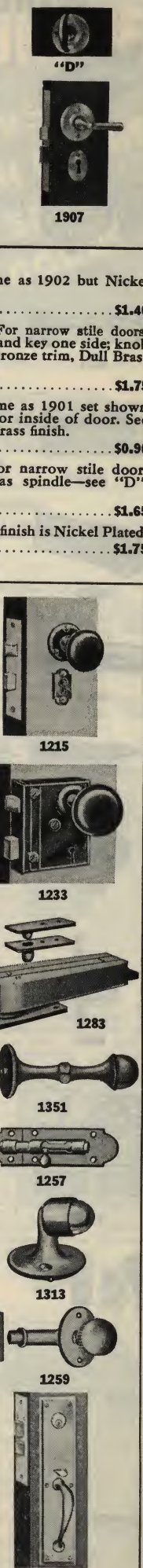
1259. Dull Brass, each..... \$0.30

1267. Nickel Plated, each..... .35

1151—Cylinder Store Door Lock Set

Strong cylinder lock set for store doors. 5-pin tumbler cylinders. Operated from both sides with thumb latch and key. Handles are 6 $\frac{1}{4}$ inches high. Both inside and outside escutcheons 3 inches wide by 14 inches high. Dull Brass finish on Genuine Bronze. Complete with 3 keys and all screws.

1151. Each..... \$7.45



Window - Sash - Cabinet - Casement Hardware



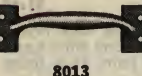
8027

Sash Fastener: Size $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. With screws.
8027. Dull Brass on cast-iron. Each. \$0.08
8030. Nickel Plated on cast-iron. Each. \$0.09
8031. Dull Brass on bronze. Each. \$0.25
8026. Nickel Plated on Bronze. Each. \$0.30



7997

Sash Fasteners: Strongest Wintite fastener. Best for weatherstripped windows. Size $2\frac{1}{2}$ x 2 inches. With screws and template.
7997. Dull Brass on steel. Each. \$0.25
7999. Nickel plated on steel. Each. \$0.30



8013

Bar Sash Lift: Size 4 x $1\frac{1}{4}$ inches. With screws.
8013. Dull Brass on cast-iron. Each. \$0.05
8019. Nickel Plated on cast-iron. Each. \$0.05
8014. Dull Brass on bronze. Each. \$0.20
8020. Nickel Plated on bronze. Each. \$0.25



8133

Flush Sash Lift: Size $2\frac{1}{2}$ x $1\frac{1}{4}$ inches. With screws.
8133. Dull Brass on steel. Each. \$0.05
8135. Nickel Plated on steel. Each. \$0.06



8069

Sash Cord: Tough, long-wearing. Size 8. $\frac{1}{4}$ -inch diameter. 100-foot bundle.
8069. Per bundle. \$0.85



8065

Sash Weights: All weights from 3 to 16 lbs. Cast-iron.
8065. Per 100 pounds. \$2.55



8063

Window Spring Bolt: Strong spring, $\frac{1}{4}$ -inch long.
8063. Each. \$0.04
 Dozen. .40



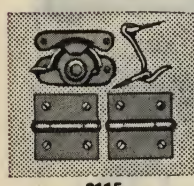
8091

Stop Adjuster: Adjusts window and door stops. With screws. Steel.
8091. Dull Brass, Doz. \$0.20



8052

Jam-Proof Pulley: Cord cannot jamb or jump off. Easy to cord. Unbreakable. Rustless. Cadmium finish. Size $1\frac{1}{2}$ inches wide by $4\frac{1}{2}$ inches long. 2-inch Wrought Steel wheel. With screws.
8052. Each. \$0.06
 Dozen. .65



8115

Cellar Sash Set: 8115. Includes one pair 2x2-inch butts, one $2\frac{1}{2}$ -inch hook and eye, one stout steel lock, all of best quality steel. Complete with screws.
 Per set. \$0.16

8117. Same as above except packed with loose pin butts.
 Per set. \$0.17

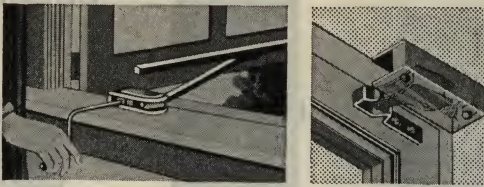
Cellar Sash Set: Improved cellar sash set. Adjustable hinges hold sash open in 3 positions. Cam action lock.
8114. Per set. \$0.25



8114

Half-Round Surface Bolt: For French windows and doors. Steel or bronze, strong and durable. Size of bolt $\frac{3}{8}$ - or $\frac{1}{2}$ -inch throw. Complete with universal and angle strikes and screws. Price each.
9071. Dull Brass on steel.
9075. Dull Brass on bronze.

Size	9071	9075
4 in.	\$0.20	\$0.40
6 in.	.21	.45
9 in.	.25	.60



Win-Dor Casement Adjuster

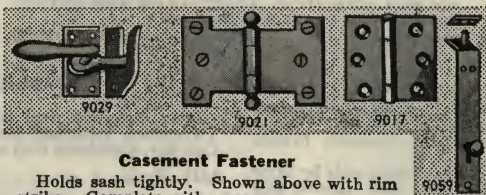
Can be used on casements 15 inches wide or wider. Works through the screen. Installed on surface of window sill as shown above. Operates only on casement windows swinging out. Handle swings sash out to any desired position and locks it in place. All parts Cadmium Plated—to resist rust. Strongest gear action. With screws.
8998. Each. \$2.00
9099. Handle only. .25

Automatic Top Closer

Fits in top corner of frame (see picture above) and pulls in top of sash. Strong spring holds sash tightly closed. Automatic action. Reversible. Cadmium plated. With screws.
9000. Each. \$0.40

Casement Adjuster

Cast plate with thumb turn; holds casement rigidly in place at any desired angle. Casement can be thrown clear back of opening if desired. $1\frac{1}{2}$ inches by $8\frac{1}{4}$ inches, rod 8 inches long. With screws.
9084. Dull Brass finish. Cast-iron. Each. \$0.55



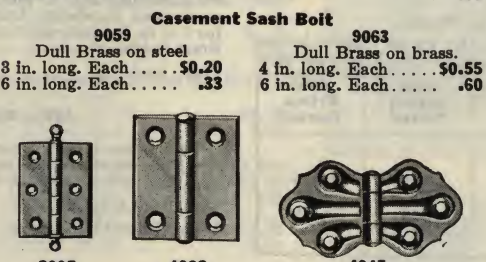
Casement Fastener

Holds sash tightly. Shown above with rim strike. Complete with screws.
 With Rim Strike

9029. Dull Brass on iron.	\$0.15
9024. Dull Brass on bronze.	.50
With Mortise Strike	
9032. Dull Brass on iron.	\$0.15
9038. Dull Brass on bronze.	.45

Casement Window Hinge

Use where sash open in. Size $3\frac{1}{2}$ inches. Wrought steel. With screws.
9021. Dull Brass. Pair. \$0.40
9017. Use this hinge where sash open out. Galvanized. With screws.
9017. 3 x 3 inches. Pair. \$0.40
9017. $3\frac{1}{2}$ x $3\frac{1}{2}$ inches. Pair. .45



Casement Sash Bolt

9059. Dull Brass on steel
 3 in. long. Each. \$0.20
 6 in. long. Each. .33

9063. Dull Brass on brass.
 4 in. long. Each. \$0.55
 6 in. long. Each. .60

Narrow Cupboard Hinge

Loose pin, cupboard hinge. With screws.

Size, In.	Per Pair	2 x $1\frac{1}{2}$	$2\frac{1}{2}$ x $1\frac{1}{4}$
3995—Dull Brass.	13c	14c	
3997—Nickel Plate.	20c	21c	

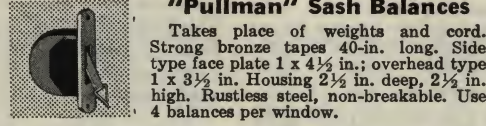
Narrow Cupboard Hinge

Cupboard hinge. Wrought Steel, with screws.

Size, Inches	1 $\frac{1}{2}$ x $1\frac{1}{4}$	2 x $1\frac{1}{2}$	$2\frac{1}{2}$ x $1\frac{1}{4}$
4023.	7c	8c	10c

Ornamental Hinge

Size $1\frac{1}{2}$ x 3 inches. Wrought Steel, with screws.
4045. Dull Brass, per pair. \$0.10
4047. Nickel Plated, per pair. .12



"Pullman" Sash Balances

Takes place of weights and cord. Strong bronze tapes 40-in. long. Side type face plate $1 \times 4\frac{1}{2}$ in.; overhead type $1 \times 3\frac{1}{2}$ in. Housing $2\frac{1}{2}$ in. deep, $2\frac{1}{2}$ in. high. Rustless steel, non-breakable. Use 4 balances per window.

Side Type No.	Overhead Type No.	Weight of Each Sash	Set of 4
8196	8190	5 to 7 lbs.	\$1.90
8197	8191	7 to 9 lbs.	1.90
8198	8192	9 to 11 lbs.	2.05
8199	8193	11 to 13 lbs.	2.05
8200	8194	13 to 15 lbs.	2.05

Drawer Pull: Size, $3\frac{1}{2}$ inches long with screws.

4193. Dull Brass, each.	\$0.04
4194. Nickel Plated, each.	.05

Glass Drawer Knob:
4161. Easily cleaned. Dull Brass base.

Diam. of Knob	1 In.	$1\frac{1}{4}$ In.
Each	\$0.20	\$0.22

Chrome Knob: Modern design. Size knob $1\frac{1}{4}$ x 7/8 inch.

4162. Chromium plated, each.	\$0.13
------------------------------	--------

Drawer Knob: Diameter 1 inch. Wrought brass.

4167. Dull Brass, each.	\$0.12
4171. Nickel Plated, each.	.15

Drawer Pull: 4185. Neat design. Size 4-inch. Steel. Dull Brass finish. Each, \$0.10. Doz. \$1.15

Shelf Supports: 4153. Cast-iron, nickelized. $1\frac{1}{2}$ in. long.
 Doz. \$0.10 Gross \$1.15

Cupboard Catch: Bronze knob. Base plate $1\frac{1}{2}$ -inch diameter. With screws. Steel plate latch.

4125. Dull Brass.	\$0.30
4127. Nickel Plate.	.30

Cupboard Turn: Size, $2\frac{1}{2}$ x $2\frac{1}{4}$ inches. With screws.

4091. Dull Brass on Steel.	\$0.10
4098. Nickel Plate on Steel.	.12

Smaller Catch, $1\frac{1}{4}$ x $1\frac{1}{4}$ inches.

4095. Dull Brass on Steel.	.09
4097. Nickel Plated on Steel.	.10

Elbow Catch: Use with pair of doors to lock one door. Length $1\frac{1}{4}$ inches. Width 7/8 inch.

4133. Brass.	\$0.05
--------------	--------

Friction Catch: Best Spring Steel. Size $1\frac{1}{4}$ x $1\frac{1}{2}$ inches. With screws. Holds door securely.

4135. Each.	\$0.04
-------------	--------

Cabinet Catch: Chrome plated finish. Catch released and door opened by pressing handle. 4-inch solid brass handle Chrome plated. For right or left-hand doors, $1\frac{1}{2}$ inch thick. Chrome screws.

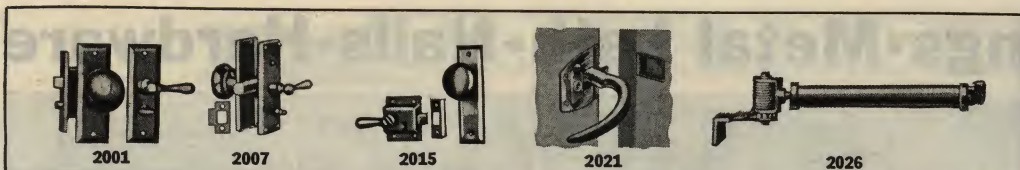
4255. Each.	\$0.40
-------------	--------

Cabinet Hinge: Semi-concealed type hinge. For overlapping doors. $2\frac{1}{2}$ in. high. Chromium plated finish and screws.

4257. Per pair.	\$0.25
-----------------	--------

Cabinet Pull: Chrome plated finish. $2\frac{1}{4}$ inches between centers. With screws.

4256. Each.	\$0.16
-------------	--------



2001—Screen Door Latch

High quality latch. Wrought bronze with Dull Brass finish. Inside locking knob. Reversible steel lock $2 \times 1 \frac{3}{4}$ inches; bevel escutcheon $4 \times 1 \frac{3}{4}$ inches; knob $1 \frac{3}{4}$ -inch diameter with 2-inch lever on inside. Complete with screws. 2001. Each..... \$1.15

2007—Screen Door Latch

A strong screen door latch that is very easy to install. Has barrel type latch and inside locking knob, $1 \frac{3}{4}$ -inch knob. Escutcheon plates $4 \frac{1}{4} \times 1 \frac{3}{4}$ inches. Complete with screws.

2007. Plated Steel..... \$0.55
2011. Solid Brass. Rust-proof..... .79

2015—Screen Door Rim Latch

For screen doors $7/8$ to $1 \frac{1}{4}$ inches thick, opening out. Wrought steel. Escutcheon $1 \frac{3}{4} \times 4 \frac{1}{4}$ inches. Inside locking knob. Complete with screws, knobs and strike. Dull brass finish.

2015. Each..... \$0.49

2021—Screen Door Latch

New latch with natural action. To open from outside just pull handle—to open from inside push on handle. Inside locking lever. $3 \frac{1}{4}$ -inch handles. Easy to install. For doors $1 \frac{3}{4}$ inch thick. With screws.

2021. Dull Brass on steel. Ea..... \$0.49
2022. Dull Brass on brass. Ea..... .95

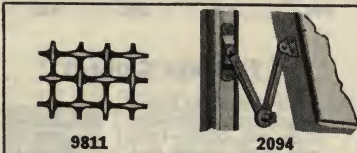
2026—Door Closer

For heavy storm, screen and combination doors. Special tension spring gives even checking resistance. Adjustable closing speed. Dull brass finish. Real brass barrel $12 \times 1 \frac{9}{16}$ inches. Steel bracket. With screws.

2026. Each..... \$1.75

NOTE: Window screens are shown and priced on page 6. Storm Sash are shown on page 9.

HARDWARE FOR SCREENS SCREEN DOORS STORM SASH STORM DOORS



9811—Hardware Cloth

Many uses. Protects cellar sash, grain bins, trees, etc. 3 mesh to lineal inch.

Width, Inches	Square Feet per Roll	Per lineal foot
24	200	\$0.12
30	250	.15
36	300	.18

2094—Storm Sash Adjuster

Holds storm sash open at any angle or closes sash tight. Easy to install—trouble-proof. Cadmium plated—rust proof.

2094. Price per pair..... \$0.45

2069—Screen and Storm Sash Hangers

Use these hangers the year around. Hang your screens in summer; storm sash in winter. It takes only a minute. Guaranteed to hold screens and storm sash firmly in place. No rattle or danger of being blown off.

To avoid changing the hangers from screens to storm sash, order an extra pair of half hangers. The same hook will, of course, do for both screens and storm sash. Wrought steel, Black Japanned. Screws included.

2069. Per pair..... \$0.07
2070. Pair lower half hangers..... .04

2091—Storm Sash Fasteners

The picture above shows Storm Sash Fasteners holding storm sash open to permit ventilation. When sash is open, the fasteners—one on each side—support it firmly. When storm sash is closed, fastener locks it tightly in place. 10 inches long, wrought steel, Black Japanned. Screws included.

2091. Price per pair..... \$0.18

2085—Screen Window Lift

Big, well shaped grip. Strong wrought steel. Black Japanned finish. Length $3 \frac{1}{2}$ inches. Screws included.

2085. Price each..... \$0.03

2003—Door Buttons

Use to hold screens or storm sash. Cast-iron, cadmium plated. $1 \frac{3}{4}$ inches long.

Each..... \$0.01
Per dozen..... .10

2081—Porch Screen Couplings

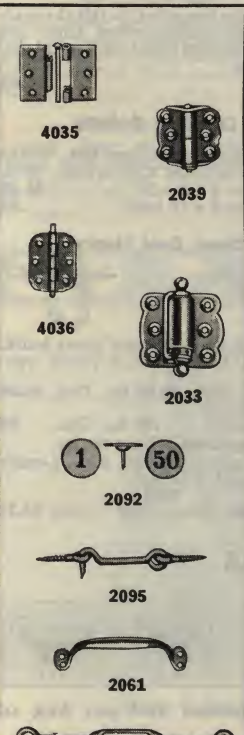
For use where two screen frames are to be fastened together, like sectional porch screens, etc. Steel, Japan finish.

2081—Flat Coupling

Use for sides. Size $2 \frac{1}{2} \times 1 \frac{1}{4}$ inches. Each..... \$0.03 Per dozen..... \$0.33

2083—Corner Coupling

Use for corners. Size $1 \frac{1}{2} \times 1 \frac{1}{4}$ inches. Each..... \$0.03 Per dozen..... \$0.33



4035—Steel Butts

Loose pin butts.

Size, In.	2	2 $\frac{1}{2}$	3	3 $\frac{1}{2}$	4
Per Pair.	13c	14c	15c	16c	21c

2039—Spring Hinge

Strong spiral spring. Wrought Steel. Size $2 \frac{3}{4}$ inches. Screws included. Price per pair.

2039. Black Japan..... \$0.15

2043. Dull Brass..... .19

2033—Spring Hinge

Strongest spring. Spring tightening adjustment. Size 3×3 inches. Dull Brass finish.

2033. Per pair with screws..... \$0.60

4036—Door Butt

Wrought steel. Black Japan finish. Size 3×3 inches. Reversible. Screws included.

4036. Per pair..... \$0.15

2092—Numerical Tacks

Non-rusting. Dia. $\frac{1}{2}$ -inch. Give set wanted.

Single Numbers

2092. 1-25..... \$0.15

2093. 25-50..... .15

Double Numbers

2092 $\frac{1}{2}$. 1-25..... \$0.30

2093 $\frac{1}{2}$. 25-50..... .30

2095—Hooks and Eyes

Cadmium plated or Brass. Give size. Price per Dozen

Size, Inches	1 $\frac{1}{2}$	2	2 $\frac{1}{2}$	3
2095. Cadmium.....	\$0.15	\$0.17	\$0.22	\$0.25
2096. Brass.....	.40	.45	.55	.70

2061—Screen Door Pull

Solid Bronze. Length $4 \frac{1}{2}$ inches. Dull Brass finish.

2061. Each..... \$0.10

2045—Door Brace Rod

Prevents door sagging. Adjustable. Length 40 inches.

2045. Each, with screws..... \$0.10

2049—Door Spring

Tempered spiral spring. 16 inches long with screw hooks.

2049. 7/16-inch dia., each..... \$0.06

2051. 9/16-inch dia., each..... .08

2053—Screen Door Set

Includes 16-inch spring, two 3-inch hinges, door pull, hook and eye and all screws. Steel.

2053. Black Japan..... \$0.19

2055. Dull Brass..... .25

2053

Includes 16-inch spring, two 3-inch hinges, door pull, hook and eye and all screws. Steel.

2053. Black Japan..... \$0.19

2055. Dull Brass..... .25

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

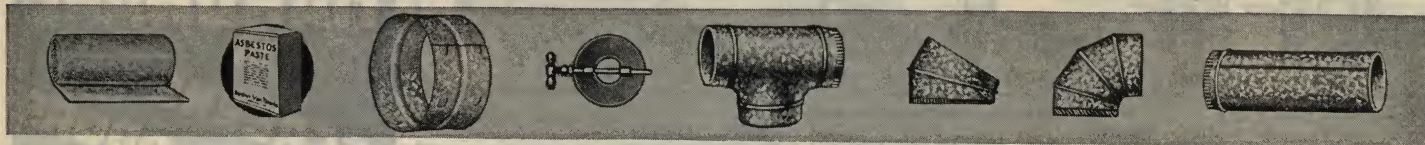
2021—Screen and Storm Sash Hangers

shown on page 6.

Storm Sash are shown on page 9.

2021—Screen and Storm Sash Hangers

Furnace Fittings-Metal Lath-Nails-Hardware



Asbestos Paper	Paste	Flue Thimble	Damper	Tee	Angle	Elbow	Smoke Pipe
Asbestos Paper		Flue Thimble		Smoke Pipe T		Galvanized Elbow	
For covering warm air pipes. Comes in rolls 18 inches wide.		5212—Galv. Steel Adjustable. Size, Inches .6 to 7 8 to 9 9 to 10		5260—Galv. Steel. 24 Gauge. Size.. 7-In. 8-In. 9-In. 10-In.		5254—For smoke pipe. Adjust- able from straight to 90°. Made from 24 gauge iron. Size.. 7-In. 8-In. 9-In. 10-In.	
Per 50-lb. roll.....	\$4.00	Each.....	6c 9c 13c	Each. \$1.05 \$1.17 \$1.47 \$1.77	Each. 46c 52c 58c 65c		
Per lineal yard.....	.07						
Dry Paste		Smoke Pipe Damper		Galvanized Angle		Smoke Pipe	
For pasting asbestos paper to pipes. Comes in 2-lb. packages.		5284—Made of cast-iron. Carried in four sizes below.		5242—Smoke pipe angle. Ad- justable from straight to 45°. 24 Gauge Iron.		Galvanized. Made from No. 24 gauge iron. Comes in 2-foot lengths only.	
Per pkg.....	30c	Size.. 7-In. 8-In. 9-In. 10-In.	Size.. 7-In. 8-In. 9-In. 10-In.	Size.. 7-In. 8-In. 9-In. 10-In.	Size.. 7-In. 8-In. 9-In. 10-In.	Per Piece. 50c 54c 62c 70c	No. 440
		Each. 40c 52c 70c 86c	Each. 35c 40c 41c 45c	Each. 35c 40c 41c 45c	Each. 46c 52c 58c 65c	1/2 Pint 20c	Pint 29c
						Quart 49c	
							Stove and Pipe Enamel
							A tough, elastic, hard drying black enamel. High gloss finish. Use on stovepipes, stoves, furnaces and all metal surfaces which come in contact with heat. Dries hard in 4 to 6 hours.

METAL CORNERS FOR WOOD SIDING

These corners are made of heavily galvanized iron and are for outside and inside use with wood siding. Corners extend 2 inches on each side from the corner. Pierced with nail holes, ready to put on. Lower edge is overlapped making a tight joint. By using these metal corners you have a perfect mitered corner. Are easy to bend so as to receive proper angle. Priced per 100. Note picture at right showing outside corners in use.

We carry these Metal Corners in stock.

Outside Corners		Prices per 100	Inside Corners	
Catalog No.	Price	SIZE	Catalog No.	Price
7213	\$1.15	For 1/2 x 4 Siding	7217	\$1.15
7215	1.35	For 1/2 x 6 Siding	7218	1.35
7236	2.05	For 5/8 x 8 Siding	7235	2.05
7232	2.05	For 3/4 x 8 Siding	7231	2.05
7238	2.25	For 5/8 x 10 Siding	7237	2.25
7234	2.25	For 3/4 x 10 Siding	7233	2.25



Metal Corner Lath

Use for reinforcing all inside plaster corners. Each Metal Corner Lath is 3 x 3 inches by 8 feet long. Priced per 8-foot piece.

7229. Per 8-foot piece. \$0.15

Corner Bead for Lath

Galvanized iron, heavy, straight, and strong, makes firm solid corners. Metal projects only on corner, thus safeguarding the plaster so corners cannot break off. Has large number of holes which form a good key and make plaster stick, no clips used. Nail holes at all mortar joints where needed.

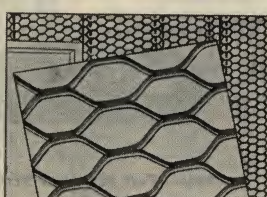
Priced per length and per bundle of 10 lengths.

No.	Length	No. Lengths per Bundle	Per Length	Per Bundle
7203	6-foot	10	\$0.20	\$1.80
7205	8-foot	10	.26	2.35
7207	9-foot	10	.30	2.70
7208	10-foot	10	.33	2.95

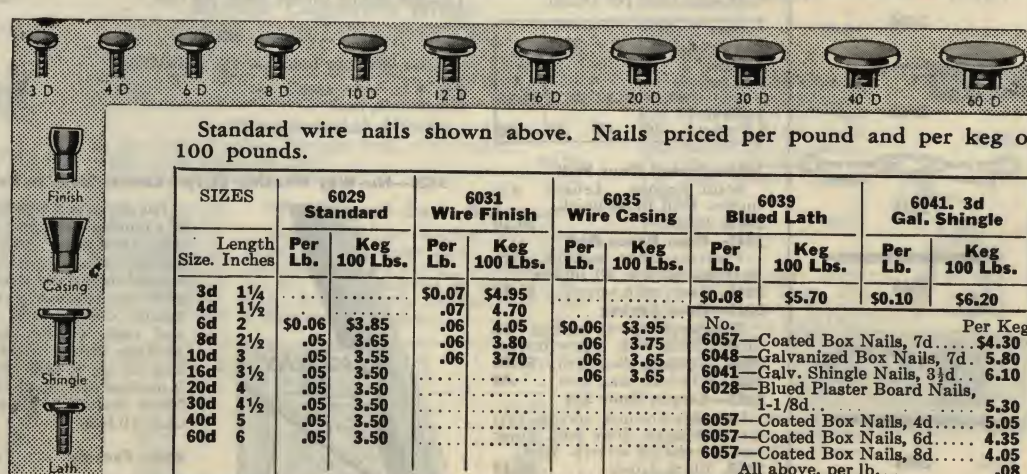
Expanded Metal Lath

For outside finish we recommend the 3.4-lbs. lath, and for interior work, 2.2-lbs. Guaranteed to clinch or hold mortar. Painted, two sides.

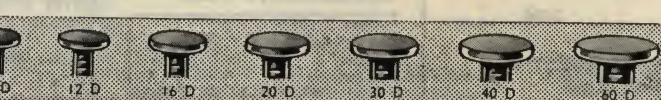
Comes in bundles. Each bundle contains 10 sheets 27x96 inches, 20 square yards to each bundle.



	7223 3.4 Lbs.	7201 2.2 Lbs.
Per Square Yard	\$0.25	\$0.20
Per Bundle of 10 Sheets	4.95	3.95
Per 100 Square Feet	2.85	2.20



NAILS . . . NAILS . . . NAILS . . . NAILS



Standard wire nails shown above. Nails priced per pound and per keg of 100 pounds.

SIZES		6029 Standard		6031 Wire Finish		6035 Wire Casing		6039 Blued Lath		6041. 3d Gal. Shingle	
Length Size. Inches	Per Lb.	Keg 100 Lbs.	Per Lb.	Keg 100 Lbs.	Per Lb.	Keg 100 Lbs.	Per Lb.	Keg 100 Lbs.	Per Lb.	Keg 100 Lbs.	Per Lb.
3d 1 1/4			\$0.07	\$4.95					\$0.08	\$5.70	
4d 1 1/2			.07	4.70					\$0.10	\$6.20	
6d 2	\$0.06	\$3.85	.06	4.05	\$0.06	\$3.95					No. Per Keg
8d 2 1/2	.05	3.65	.06	3.80	.06	3.75	6057	Coated Box Nails, 7d.			\$4.30
10d 3	.05	3.55	.06	3.70	.06	3.65	6048	Galvanized Box Nails, 7d.			5.80
16d 3 1/4	.05	3.50			.06	3.65	6041	Galv. Shingle Nails, 3d.			6.10
20d 4	.05	3.50					6028	Blued Plaster Board Nails, 1-1/8d.			5.30
30d 4 1/2	.05	3.50					6057	Coated Box Nails, 4d.			5.05
40d 5	.05	3.50					6057	Coated Box Nails, 6d.			4.35
60d 6	.05	3.50					6057	Coated Box Nails, 8d.			4.05
							All above, per lb.08

GARAGE DOOR HARDWARE

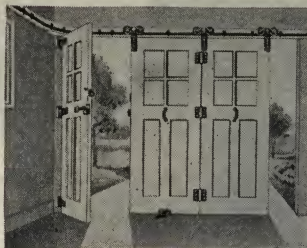


Swinging Door Set

All the hardware you need to hang your swinging Garage Doors no matter what their size. This is a heavy, extra duty hardware set that will keep your doors straight and true for years. Nothing to get out of order. This set is easy to install on old or new garage doors.

Swinging door set consists of 3 pairs of 10-inch extra heavy japanned tee hinges with reversed pad; 1 chain bolt, 6-inch japanned steel, with 3 staples; 1 foot bolt, 6-inch japanned steel; 1 thumb latch, japanned steel; 1 handle or pull, japanned steel. Packed complete with all necessary screws.

3501. Complete set \$2.15



Sliding Door Set

In this Sliding Garage Door Set one door is hinged to the jamb and the other two doors are hinged together and slide on track around to side wall out of the way as shown above. Convenient and easy working—ice and snow cannot block doors. Hardware is on the inside, out of the way.

Set consists of 3 heavy, ball bearing swivel hangers; 18 feet of braced track; 3 pair 4x4-inch butts; 1 adjustable floor guide; 1 strong latch; 1 1/2 pair door pulls; 2 door bolts; 1 pair padlock eyes and all necessary bolts and screws. Japan finish.

3497. Per set \$5.25

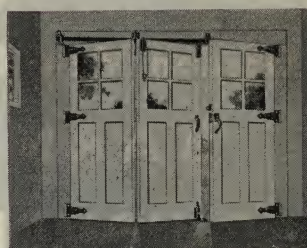


Overhead Door Set

Turn your present hinged, folding or sliding doors into an easy operating overhead door. Door moves up—out of the way—at a slight pull on the handle. Springs adjustable for proper balancing of door. Upper and lower braces adjustable for doors from 7 to 8 feet wide. Furnished with rim cylinder locking bolt (with two keys).

Requires only 2-inch clearance overhead. Easy to install—complete instructions supplied. Doors not included.

3494. Complete Hardware Set for openings up to 8 feet wide, 8 feet high \$21.95



Folding Door Set

As shown above, this set provides for one door hinged to jamb and two doors hinged together, folding back against wall. Doors and hardware are out of weather, which means positive operation during winter. Your garage should be at least 3 feet longer than car for this set.

Set includes heavy swivel hanger; 6 feet of enclosed trolley type track; 3 pair heavy tee hinges; 1 1/2 pair 4x4-inch butts; 1 chain bolt; 1 foot bolt; 2 door pulls; door latch; 1 pair padlock eyes and all necessary screws and bolts.

3493. Per set \$6.95

NOTE: This set works like 3461 on page 19 but is a stronger, heavier set.

1950-1951-1952-1953-1954-1955



Foot Bolt

Door Pull

Chain Bolt

3503—Chain Bolt

Extra heavy 6-inch chain bolt for garage doors. Bolt reversible by removing set screw, permitting bolt to be used on inside or outside of door. One chain guide staple; one strap; one angle staple. With screws.

3503. Each \$0.30

3505—Thumb Latch

Extra heavy, wrought steel, for garages. Length of handle, 11 inches. Complete with screws.

3505. Each \$0.35

Thumb Latch

3515—Door Holder

Door Holder

Weatherstrip

Garage Door Weatherstrip

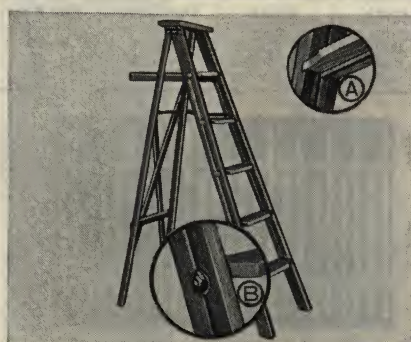
Attach to bottom of garage doors and have warmer garage in winter. Made of brass with felt bottom, 2 inches wide. 7/32-inch thick. Has slotted holes for easy application. With screws. 9818. Per 8-foot length \$0.90

Screen or Garage Door Brace

Straights and braces doors. Stops sag. Turnbuckle in center. 3519. 5 feet long. Each \$0.35

3521. 6 feet long. Each \$0.40

G.V.T. LADDERS last longer

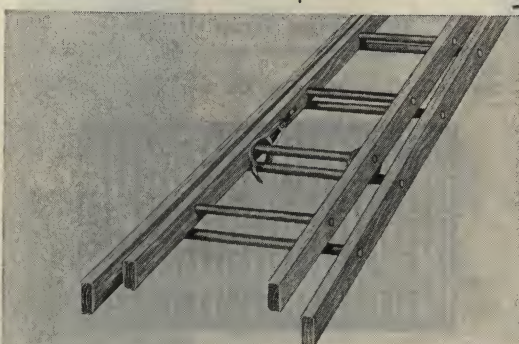


Step Ladders

- A. Steel Rod under each step
- B. Corrugated Steps

Here is a strongly-braced step-ladder at an unusual low price. Each step extra braced by steel rod. Illustration B (see above) shows how rod extends through sides. Each step corrugated. Steel spreader locks ladder in position. Strong pail shelf. Built of selected ladder stock and pressed steel fittings.

Cat. No.	Height	Each
8531	4 Ft.	\$1.08
8531	5 Ft.	1.35
8531	6 Ft.	1.62
8531	8 Ft.	2.16
8532	10 Ft.	3.12



Extension Ladders

- Safety Seasoned Side Rails
- Rungs 500 Pounds Tested

As shown above, holes for rungs are bored clear through rails leaving no pocket for moisture to collect and giving greatest strength. Each hickory rung is tested under pressure of 500 lbs. to the inch.

Built of selected stock flared at bottom. Push up type. Malleable iron hooks lock ladders automatically. All metal parts aluminized finish.

Cat. No.	Length	Top or Bottom Section	Price Complete
8537	20 Ft.	10 Ft. Ea.	\$ 7.45
8537	24 Ft.	12 Ft. Ea.	8.93
8537	28 Ft.	14 Ft. Ea.	10.42
8537	32 Ft.	16 Ft. Ea.	11.90
8537	36 Ft.	18 Ft. Ea.	13.39
8537	40 Ft.	20 Ft. Ea.	14.87

Single Ladders

- Strong Hickory Rungs
- Well-Balanced Ladder

Built of strongest, straight grained stock with hickory rungs. Well balanced. Ladder is wider at bottom than at top. Easy to handle. Every home owner should have one of these handy ladders. Note low prices quoted.



Cat. No.	Length	Each
8536	12 Ft.	\$3.72
8536	16 Ft.	4.96
8536	18 Ft.	5.58
8536	20 Ft.	6.20

GUARANTEE

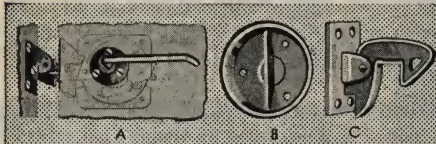
We guarantee G-V-T Ladders to be free from defective materials and workmanship.

PROMPT SHIPMENT

All ladders are in stock and can be shipped promptly. Safe delivery guaranteed.

BARN DOOR SETS

Gordon Van-Tine BARN EQUIPMENT



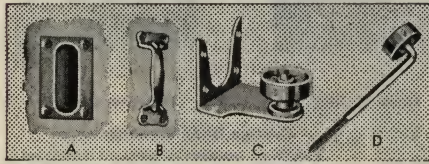
Gordon Door Latch: For swinging or sliding doors. (A). This picture shows inside handle of swinging door latch. (B). Picture shows flush inside handle of sliding door latch. Outside handle same for both swinging and sliding latches. A heavy, dependable latch. State type wanted. 2 padlock plates included.

3009—For Swinging Doors, Each.....\$0.65

3019—For Sliding Doors, Each.....\$0.10

(C). **Gravity Door Catch:** Fastens on side of building to hold door open. Size $3\frac{1}{2} \times 1\frac{1}{2}$ inches. Malleable iron.

3017—Each.....\$0.10



(A). **Flush Door Pull:** Used with sliding doors. Cast-iron, black finish. 3-inch grip.

3015—Each.....\$0.09

(B). **Barn Door Pull:** Wrought steel. Grip 4 inches long, 1 inch wide, black finish.

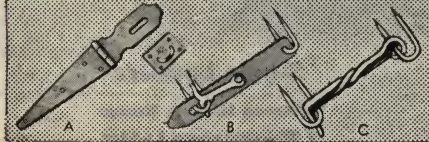
3507—Each.....\$0.10

(C). **Stay Roller:** Can be attached to Wood or Cement. Black Japan finish.

3024—Each.....\$0.19

(D). **Stay Roller:** Heavy steel with gimlet thread and strong wheel. Black Japan finish.

3025—Each.....\$0.11



(A). **Hinge Hasps:** Wrought steel complete with staples and screws. Size 6-inch.

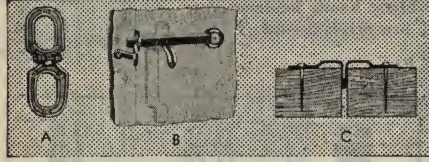
3039—Each.....\$0.15

(B). **Hasps and Staples:** Wrought polished steel with stout staples.

3057—Set, 6-inch. \$0.04 8-inch....\$0.06

(C). **Hooks and Staples:** Wrought steel. Strong and durable. With staples.

3055—Each, 4-inch...\$0.04 6-inch.....\$0.06



(A). **Offset Hinge:** Malleable iron, steel pin. For stable hay doors. Keeps out rain and snow. Size $12\frac{1}{4} \times 4\frac{1}{2}$ inches. Painted grey.

3059—Per pair.....\$1.49

(B). **Thumb Latch:** For all sizes swinging doors. Easily installed. Steel.

3505—Each.....\$0.35

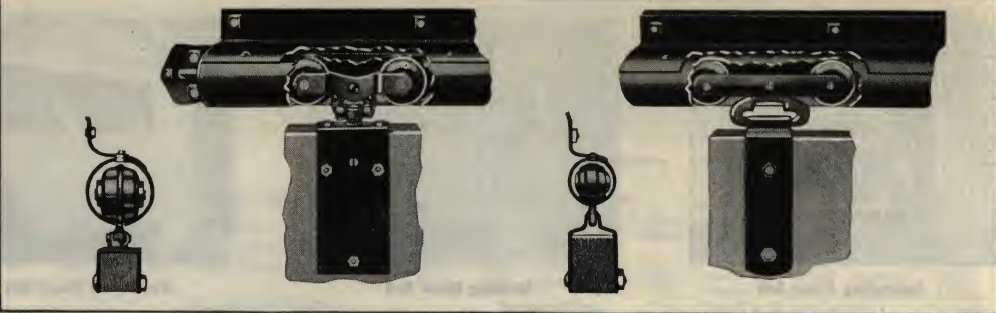
(C). **Metal Battens:** For closing cracks between barn boards. Rust-proof, galvanized iron.

7219—Price per length:

6-foot lengths.....\$0.09

8-foot lengths.....\$0.12

10-foot lengths.....\$0.15



Van Tine Door Hanger and Track

Our strongest and finest Door Outfit. Will carry doors weighing up to 400 pounds. Ball wheels of heavy pressed steel $2\frac{1}{4}$ inches in diameter, roller bearing and easy running. Lateral and vertical adjustment on hanger. For doors from $1\frac{3}{4}$ inches to $2\frac{1}{2}$ inches thick. Track is 13 gauge steel, the heaviest used by any manufacturer and, being perfectly round, is self-cleaning. Continuous bracket riveted on top of track eliminates all brackets and makes waterproof. Wheels have a perfect bearing on both sides of track and cannot bind.

2999—Van Tine Adjustable Hanger. Complete per pair (including End Brackets).....\$2.70

2997—Track, 4-, 6-, and 8-foot lengths. Per foot (including bracket and lags).....\$0.28

Junior Door Hanger and Track

A lighter outfit for doors up to 250 pounds. Strong, easy-running trouble-proof and fully adjustable. Machined Ball Wheels, $1\frac{1}{4}$ inches in diameter, roller bearing. Lateral and vertical adjustment for doors 2 inches thick. Track is 16 gauge steel, tubular and self-cleaning, non-binding and with even bearing for wheels on both sides. Continuous bracket riveted on top of track eliminates all brackets and makes waterproof.

3006—Van Tine Junior Adjustable Hanger. Complete per pair (including End Brackets).....\$1.80

3007—Track, 4-, 6-, and 8-foot lengths. Per foot, includes bracket and lags.....\$0.19

LOW COST BARN DOOR HARDWARE

3475—Flat Braced Track. 6-, 8-, 10-foot lengths. Per foot.....\$0.10

3477—Double Swivel Hanger. Will not stick or bind. Japanned. Each.....\$0.05

3479—Single Swivel Hanger. Adjustable. Japanned. Each.....\$0.05

T-Hinges and Strap Hinges



4083—Heavy T Hinges

For heavy doors. Wrought steel. Per pair with screws. 5-in. 24c 6-in. 27c 8-in. 40c 10-in. 62c 12-in. \$1.05

4079—Light T Hinges

Standard weight. Complete with heavy screws. Per pair.....3-inch 11c 4-inch 12c



4087—Heavy Strap Hinges

Wrought steel. Size from center joint to tip. With screws.

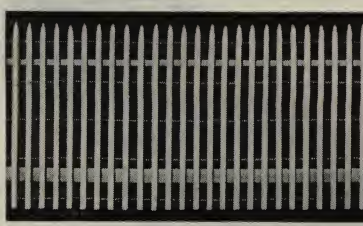
Per pair.....6-inch 22c 8-inch 37c 10-inch 58c



4077—Screw Hook and Hinge

Best quality steel. Bolt holes $5/16$ inch. Bolts included.

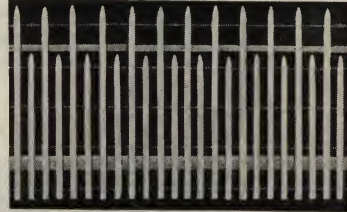
Length	Width	Size Screw	Per Pair
6 inches	$1\frac{1}{4}$ inches	$\frac{1}{2}$ inch	\$0.30
10 inches	$1\frac{1}{2}$ inches	$\frac{5}{8}$ inch	.40
14 inches	$1\frac{1}{2}$ inches	$\frac{5}{8}$ inch	.65



4085—Steel Strap Hinges

Medium weight. Size from center joint to tip. With screws.

Per pair.....3-in. 10c 4-in. 12c 5-in. 15c 6-in. 18c



Wood Picket Fence

FARM FENCING

In this fence the pickets are all the same height—48 inches. Five double strands of heavily galvanized rust-resisting wire weave the pickets together with a bind that cannot slip.

Pickets have shaped tops and are strong, durable and made of rough sawn material. Size $\frac{1}{2} \times 1\frac{1}{2}$ inches, spaced two inches apart.

This fence is easy to erect and will stand straight and true because every roll is twice stretched under powerful tension during weaving.

Widely used for cribs, snow fence and for yard or garden use. Painted red. Shipped in rolls ready to hang on posts.

6-foot lengths.....\$0.09

8-foot lengths.....\$0.12

10-foot lengths.....\$0.15

GARDEN FENCING

White Staggered Fencing is widely used in yards and gardens. Pickets are finely finished with a Gothic point. Every picket built of seasoned, selected material, and finished with an elastic, long-lived snow white oil paint.

The double strands of heavily galvanized, rust-resisting steel wire weave the pickets together with a bind that cannot slip. In weaving, every roll is twice stretched under powerful tension which makes it easy to erect, even over uneven ground. Will stand straight and true.

Supplied regularly with five cables. The fence is made with $\frac{1}{2} \times 1\frac{1}{4}$ -inch pickets. All pickets are spaced two inches apart. Shipped in rolls ready to hang on posts.

6126—Roll, 50 feet—4 feet high.....\$7.65

6127—Roll, 50 feet—3 feet high.....\$6.25



A PURE LINSEED OIL PAINT AT A RECORD LOW PRICE!

In our opinion—dollar for dollar—Quality Brand House Paint is the best paint value ever offered. It has very good covering capacity, gives fine service, and the colors are true and long-lasting.

Goes Further—Lasts Longer

One gallon of Quality Brand Ready-Mixed House Paint will cover 300 to 350 square feet of surface, two coats. Thus, it costs less to paint with Quality Paint because one gallon will go as far as two gallons of ordinary paint.

Everybody sells paint today—the country is full of cheap paint. If you want to paint your home—if you want to know in advance that your satisfaction will be complete—then buy Quality Brand because you will be 100% satisfied.

For best results, use G-V-T Paint Primer (see below) for first coat.

MONEY-SAVING PRICES

Quantity	Price
Quart.....	\$0.59
1 Gallon.....	1.98
5 Gallon Kits, per Gallon.....	1.83
25 Gallons (in 5-gallon kits) per Gallon.....	1.73



PAINT PRIMER

In painting your home use primer for first coat. Saves all the work of mixing primer: also danger of using incorrectly mixed primer, which might mean a poor paint job. Because these primers are mixed from expert formulas, they provide a perfect foundation for the finish coat. Gallon covers about 450 square feet. Full instructions for applying on can.

No. 1140 Primer Use on new wood 5 Gal. Kit
Quart..... 65c Gallon..... \$2.15 \$1.95 per Gal.

No. 140 Primer Use for repaint jobs 5 Gal. Kit
Quart..... 65c Gallon..... \$2.15 \$1.95 per Gal.

11 Beautiful Long-Lasting Colors

(Write for Free Color Card)

150 — Outside White	159 — Silver Gray	170 — Verde Green
168 — Ivory	161 — Light Gray	171 — Tan
153 — Old Ivory	162 — Lemont Stone	172 — Light Blue
169 — Cream	166 — Bright Green	

NOTE: See page 57 for list of rich Non-Fading trim paints which are carried in 7 colors.

How to Measure for Paint

Simply measure the length, width and height of your building. Say your building measures 20 feet wide, 30 feet long, and 21 feet high. You would figure as follows:

Front.....	20 feet
One Side.....	30 "
Rear.....	20 "
Other Side.....	30 "
 Total.....	100 feet
Multiply by height.....	21 "
 2100 feet	

Quality Paint—

One gallon of Quality Paint will cover about 350 square feet, 2 coats. Divide your number of square feet by 350 and you get the number of gallons to order. In this case 2100 square feet divided by 350 is 6, the number of gallons needed.

Super-Quality Paint—

If you use Super-Quality Paint you divide 2100 square feet by 450, which gives you $4\frac{1}{4}$, the number of gallons needed.

NOTE: If you use our Paint Primer for first coat, you should order two-thirds Primer and one-third Paint. Example: In the case of Quality Paint, where you need 6 gallons to cover 2100 feet, you should order $3\frac{1}{2}$ gallons of Primer and $2\frac{1}{2}$ gallons of Quality Paint, for a 2-coat job. If the surface of your building is in poor shape, you should order half more paint.

For trimming, order 1 gallon of trim paint for every 5 gallons of body paint.

Super Quality HOUSE PAINT

Guaranteed to the Last Drop

SUPER-QUALITY GUARANTEE

We guarantee Super-Quality Paint to the Last Drop! In seven simple words—We Guarantee Satisfaction or Your Money Back. Our resources of over \$2,000,000.00, and our record of over 76 years of fair dealing, are back of this Guarantee.

In All America there is no finer House Paint than Super-Quality! This is a strong statement but one that is backed up 100% by the formula and our Unqualified Guarantee. We ask you to study the formula and our Guarantee.

And the amazing thing is that Super-Quality Paint costs you no more per gallon than ordinary paint! In the end it actually costs much less. Why? Because it is easier to apply; because it covers more surface per gallon; because it lasts from 1 to 2 years longer; because it gives better protection; because it looks better on your home. And more—when it is time to repaint, Super-Quality saves you money because it leaves the surface in perfect condition for new paint—wears off evenly—no need to pay out extra money for burning or scraping off the old paint.



Formula

(Outside White)
Pigment

White Lead.....	50%
Zinc Oxide.....	30%
Titanox.....	10%
Asbestine.....	10%
	100%
Linseed Oil.....	92%
Driers and Thinners.....	8%
	100%

Prices

Quart.....	72c
1 Gallon.....	\$2.39
5 Gallon Kits, per Gallon.....	2.25
25 Gallon (5 gal. kits) per Gal....	2.15

Non-Fading Trim Paint

Beautiful bright colors for trim, window sash, doors, flower boxes, etc. Colors are permanent and absolutely non-fading.

121—Marine Green	125—Park Green	127—Dark Blue
124—Light Green	126—Dark Brown	128—Red
	129—Black	

Quart..... 98c Gallon..... \$3.30

You can buy Super-Quality Paint knowing that there is no better paint in America—regardless of price. Gallon covers 400-450 square feet, 2 coats.

COLORS

100—Outside White
103—Old Ivory
106—Silver Gray
108—Light Gray
111—Ivory
112—Cream
113—Lemont Stone
114—Tan
115—Verde Green

Write for Color Card

GOING TO REPAINT?

SAVE 30%

-use G.V.T. 2-Coat System

All over America are homes and farm buildings in need of paint protection. Many of them have not been painted in ten or more years. Some of them are literally falling to pieces for need of paint.

Ordinary paints were designed for new wood and sound wood. When such paint is applied to old, dried-out wood, it soaks in too far. To secure a real protective film, three or more coats may be required. This makes the cost too high. To meet these conditions we have developed the G.V.T. 2-COAT PAINT SYSTEM. This system will produce a perfect protective film of paint in only Two Coats, with much less material and at lower cost in time and labor.

The 2-COAT PAINT SYSTEM consists of a "Foundation Coat" and a "Finish Coat." The "Foundation Coat" is a liquid paint which covers 500 square feet per gallon. It seals wood pores and prevents the soaking in of the "Finish Coat." See details at right. Add nothing to "Foundation Coat" before applying.

The "Finish Coat" consists of a high-grade pigment ground in pure linseed oil. Ready to apply from the can. Will cover about 500 square feet per gallon over surface primed with "Foundation Coat".

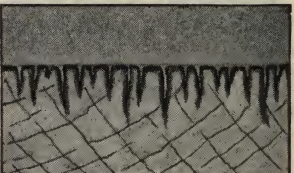
How to Order: Figure the square feet of surface to be covered (see page 56) and divide by 500 (square feet coverage per gallon) to find number of gallons needed. Then order that many gallons each of Finish and Foundation Coat.

Finish Coat Colors	Use This Foundation Coat
100—White	103—Old-Ivory
111—Ivory	106—Silver Gray
112—Cream	140
113—Lemont Stone	572
115—Verde Green	141

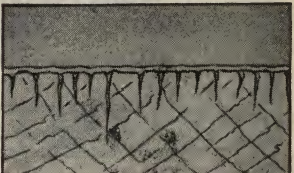
Quantity	Foundation Coat per Gallon	Finish Coat per Gallon
25 Gallons (5 gallon kits).....	\$1.85	\$2.15
5 Gallon Kits.....	1.95	2.25
1 Gallon.....	2.15	2.39
Quart.....	65c	72c

Why You Save

The diagram at the right represents the cross section of a plank which has been exposed to sun and rain for years and has become badly cracked. In Section A, you will see the result of painting such a plank with ordinary paint. The stain indicates how the paint soaks into the wood without filling the cracks or giving the surface any real protection.

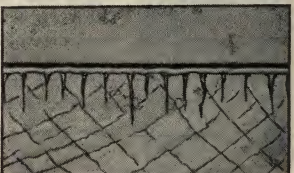


Section A



Section B

It is clear why several coats of paint will be required to completely cover such wood. In Section C, the old wood has been given one coat of "Foundation Coat". See how this covers the cracks and seals them so that the "Finish Coat", which has been applied in Section C cannot sink into the cracks but is spread upon the "Foundation Coat" and completes the protective film which will save this lumber from further destruction.



PAINT for



ALL PURPOSE ENAMEL

- A High Gloss Enamel. Washable.
- For Walls and Woodwork
- Gallon Covers 400 Square Feet

A high-gloss enamel that makes a perfect finish for walls, ceilings, kitchen cabinets, breakfast sets and woodwork in kitchens and bathrooms because it dries with a hard, glossy finish that resists smoke, grease and steam and is easy to keep clean. A gallon will cover 400 square feet, two coats. Dries hard overnight. The beautiful gloss finish is very durable and long-wearing. Can be washed repeatedly without harming its bright finish. Easy to apply—flows on evenly and smoothly without brush marks. Select your color from the 9 beautiful colors below. Guaranteed Satisfactory.

9 Beautiful Colors

NOTE: If you want to see the actual colors of this High Gloss Enamel, write for Free Color Card.

250	White	255	Green
251	Ivory	256	Pink
252	Cream	258	Tan
253	Light Gray	259	Taupe
260	Blue		

How to Apply

Stir thoroughly and apply right from the can. Use our Layton 3 or 3 1/2-inch brush. If you use White or other light colors we recommend a first coat of White Undercoater (shown below) followed by 1 coat of enamel.



MONEY-SAVING PRICES

Pint	Quart	Gallon
44c	75c	\$2.59

WALL SEALER



Use with Wall Paint and Semi-Gloss for first coat over smooth unpainted plaster walls. Mix first coat one-half Wall Paint and one-half Wall Sealer. Kills hot spots, water stains and other stains.

No. 910

Quart . . . 59c Gallon . . . \$2.10

WALL PRIMER



When Wall Paint is to be applied over Sandfinish plaster or Wallboard apply Wall Primer as first coat. Because of its hiding qualities it makes perfect foundation. Gallon covers 750 sq. ft., 1 coat.

No. 909

Quart . . . 72c Gallon . . . \$2.45

Enamel Undercoater



Use as first coat when white or light tints of enamel are to be applied on woodwork. Dries in 8 hours with flat finish. Easy to apply. Pure white color. Makes perfect foundation.

No. 430

1/2 Pint . . . 27c Pint . . . 47c
Quart . . . 78c Gallon . . . \$2.65

Painted walls are beautiful, because light tinted walls and ceilings are a perfect background for furniture and drapes. They are convenient and economical because painted walls can be washed and made like new over and over again. They are low in cost—you can save by applying the paint.

SEMI - GLOSS WALL PAINT

- For Walls and Woodwork
- Easy to Wash and Keep Clean
- Gives Mellow, Satin Finish
- Dries Overnight

COLORS

300	White
301	Ivory
302	Cream
303	Light Gray
305	Green
306	Pink
308	Tan
309	Taupe
310	Blue



Newest development in washable wall paints. Dries overnight with gloss finish which dries down to beautiful satin semi-gloss finish as paint hardens. It has great spreading capacity. One gallon will spread 400 square feet, two coats. Ideal for kitchens and bathrooms because it is not affected by steam, smoke or grease. Can be washed over and over again without harm to surface. Also widely used in stores and public buildings of all kinds. Flows on evenly and smoothly without runs or brush marks.



Easy to Clean

Semi-Gloss Enamel is covered by our Guarantee of Satisfaction. If you want to see actual colors, write for Free Color Card.

How to Apply

Follow same directions given for High Gloss Enamel.

Pint . . . 47c Quart . . . 79c Gallon . . . \$2.69

FLAT WALL PAINT

11 COLORS

Write for Free Color Card

200	White
209	Ivory
210	Cream
211	Buff
212	Tan
213	Dusty Pink
214	Peach
215	Chartreuse
216	Pea Green
217	Silver Gray
218	Azure Blue



This wall paint dries truly flat. It is a sanitary oil paint, easy to put on, and dries with a beautiful, soft, velvet-like finish. 11 colors to choose from. Gallon covers 550 square feet, one coat. This paint is not only beautiful but it gives you a low-cost wall covering because it is so long-wearing—can be washed and renewed to practically its original freshness as often as desired. Made of purest materials which give it great durability and lovely soft finish. Dries hard overnight.

How to Apply

On unpainted plaster walls use first coat of Flat Wall Paint reduced 50-50 with 910 Wall Sealer. On Painted Walls use 2 coats Flat Wall Paint. On Sandfinish Plaster or Wallboard, use first coat of 909 Wall Primer.

Prices

Quart . . . 62c Gallon . . . \$2.09

Walls and Woodwork

In the manufacture of our enamels and varnishes, only the purest ingredients are used. This means paint that will give satisfaction. We want our paint to please you so well that you will buy more of it and will tell your friends of your satisfaction. Every item is fully Guaranteed.

Quick Drying COLOR ENAMEL

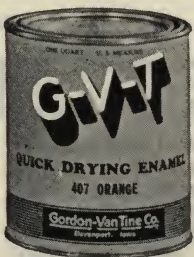
COLORS

Write for Color Card

- 390 — Peach
- 391 — Pale Green
- 392 — Light Orchid
- 393 — Blue Gray
- 394 — Yellow
- 395 — Tan
- 400 — White
- 402 — Cream
- 407 — Orange
- 411 — Vermillion
- 412 — Auto Red
- 413 — Pale Blue
- 414 — Medium Blue
- 417 — Auto Black
- 418 — Flat Black
- 422 — Ivory

Write for Free Color Card

If you want to see what any of our paint colors look like, write today for our FREE Color Card Folder. In this Folder you will find exact reproductions of all of our modern paint and enamel colors.



- Dries Hard in 4 Hours
- Choose From 16 Beautiful Colors
- Quart Covers 120 Square Feet

The finest product of the Paint Laboratory. Adds new beauty to every surface. Covers solidly in 1 coat over a painted surface and dries in 4 hours to a smooth, hard, gloss finish which is durable and long lasting.



Use It Inside

Hundreds of uses. Adds beauty and freshness to old furniture, wood or metal—tables, chairs, beds, dressers, cupboards, wash machines, toys, woodwork, shelves, etc. Makes old things new. Anyone can get perfect results.



Use It Outside

On porch and lawn furniture, bicycles, outdoor toys, ironwork, trucks, wagons, etc. This enamel is waterproof, weather-proof and durable. Resists sun, rain and changes in temperature. Easy to apply.



Use It on Cars

With 1 pint of our Auto Black enamel you can give your fenders a 2-coat job and paint four wheels. See special automobile colors in color table. In applying Color Enamel use our 1½- or 2-inch Lake brush. See page 55.

1/4 Pint	1/2 Pint	Pint	Quart
20c	33c	57c	98c

Easy To Apply

For Refinishing Painted Surfaces: (1) Clean the surface. (2) Apply one coat of G.V.T. White Undercoat—see page 58. (3) Sandpaper lightly and apply one or two coats of color enamel.

For Bare Metal: Remove all dirt with gasoline. Remove rust with steel wool. Sandpaper and apply one or two coats Color Enamel.

KALSONINE

WALL SIZE

Kalsomine—Wallpaper Size

Use as first coat before applying Kalsomine or Wallpaper. Pound makes 2½ gallons of wall size. Full directions on package.

475—1 Pound
Package.....15c

For Wall Paints

Use as first coat under Wall Paints. Pound makes 1½ gallons of size. Directions on package.

476—1 Pound
Package.....25c



● Lowest Cost Wall Finish

Won't rub off or crack. Easy to mix—just use hot or cold water. Easy to apply—flows off the brush freely. Dries quickly. One package will cover an entire room. One coat completely hides any light-colored plaster, paint or wallboard surface. A 5-pound package will cover 450 square feet, depending upon the surface. Use first coat of Wall Size.

COLORS

- 450 — White
- 453 — Buff
- 456 — Rose Pink
- 451 — Ivory
- 454 — Silver Gray
- 457 — Nile Green
- 452 — Cream
- 455 — Sky Blue
- 458 — Pea Green

5 Pound Package.....40c



VARNISH STAIN

COLORS

Write for Color Card

- 500—Ground
- 501—Light Oak
- 502—Dark Oak
- 503—Walnut
- 505—Brown Mahogany

- Stains and Varnishes in One Operation
- For Woodwork and Furniture
- Dries in 3 to 6 Hours

Makes old varnished doors, woodwork, window sills, furniture, etc., look like new. Stains and varnishes in one operation, with beautiful, hard lustrous finish that resists water, heat, soap, acids, etc. One coat is usually enough to renew old varnish. Dries hard in 3 to 6 hours. Quart covers 200 square feet, 2 coats over varnished or painted surface; about 80 square feet on unpainted wood.

How to Apply

Use right out of can. If you want darker color on old light varnish use Dark Oak or Walnut. For light color on old dark woodwork, apply 1 coat Ground color and follow with coat of desired shade. Use our 2½-inch Winner brush shown on page 55.



Price
1/2-Pint...25c
Pint...42c
Quart...75c

PENETRATING OIL STAINS

● For New Woodwork, Furniture, Etc.

A specially prepared oil stain for new woodwork, furniture, etc. Brings out beauty of wood—does not raise or flake the grain. Used by many piano and furniture manufacturers. One gallon covers 700 to 1000 square feet, depending on kind and condition of wood.



- 510—Walnut
- 511—Dark Oak
- 516—Brown Mahogany
- 514—Light Oak
- 515—Mahogany

1/2-Pint.....	25c
Pint.....	40c
Quart.....	60c
Gallon.....	\$1.95

Maple Oil Stain

495—Early American Maple Oil Stain for finishing unpainted or old furniture in popular Maple finish. Easily applied.

1/2 Pint.....25c
Pint.....42c

FINEST VARNISHES

FOR FLOORS
AND
WOODWORK

Varnish should be applied with a clean, new brush. Never use old, dirty brushes. Do not shake the varnish can, as this causes air bubbles in the varnish and results in tiny specks in the finish. On 2-coat work, allow first

coat to harden at least 48 hours before applying second coat. Never use varnish on a rainy day. Best results are obtained during dry weather. See varnish brushes on page 55.



4 HOUR VARNISH

FLOOR and INTERIOR VARNISH

- Tough - Durable
- Gloss Finish
- Waterproof
- Easy to Apply

Finest quality, quick-drying varnish for floors, woodwork and furniture. Has a high gloss finish that

has great resistance to wear, water, acids, etc.

Many people want a varnish that will dry quickly. This varnish has been perfected to dry hard in about 4 hours under normal room conditions. Under ordinary conditions you can apply this fine varnish and replace your furniture and use the room in 4 hours. It can be used on floors, interior doors, woodwork and furniture. Quart covers about 150 square feet, 1 coat. Very easy to apply.



601
Pint 59c Quart 98c Gallon \$2.99



600
Pint 52c Quart 89c Gallon \$2.65

UTILITY FLOOR and TRIM VARNISH

• A Good Varnish At a Record Low Price

For those who want a good varnish at a low price, we have developed Utility Floor and Trim Varnish. It can be used for all interior work and dries quickly with a durable, glossy finish that will give very good service. Easily applied, flows freely and is self-leveling. A real value at a low, money-saving price. Gallon covers 500 square feet, 1 coat.



602
Pint.....35c Quart....58c Gallon....\$1.80

FLAT VARNISH

See Page 55 for Brushes



For use on interior wood-work where a hand rubbed finish is wanted instead of a glossy, shiny finish. Saves labor of hand rubbing. Gallon covers 400 to 600 square feet, 1 coat. Dries hard in 5 to 6 hours. Use over stained or filled surface. For new work use 1 coat G-V-T Interior Varnish and 1 coat Flat Varnish.



605
Pint..65c Quart....99c Gallon...\$3.35

LIQUID WAX

Famous "Tavern" NON-RUB Floor Wax. Eliminates hard work of rubbing and polishing. Simply apply to floor with mop or cloth, and let dry. In about 20 minutes floor will be brilliantly polished without the hard job of rubbing with heavy brush or electric polisher. Not as slippery as old-style wax. Quart covers 500 to 750 square feet.



862
Pint.....59c Quart....98c

FLOOR WAX

Apply Floor Wax very sparingly with a cloth and in 10 or 15 minutes polish with a dry cloth, polishing mitt, or on floors, with a polishing brush. This will produce a rich, lustrous finish. Floors finished with this wax will not need to be entirely rewaxed more than once or twice a year.

Pound will cover about 250 to 300 square feet.



864
1 Lb. 2 Lb. 4 Lb.
32c 59c \$1.15

PASTE WOOD FILLER

Use in filling the pores in all open grain woods such as Oak. About one quart of filler is required to cover 100 square feet. One gallon of benzine is sufficient to reduce 3 quarts of filler to the proper consistency. Natural Oak color. After filler has been applied five minutes, rub well with excelsior. Apply Varnish 15 hours later.



PRICES
851
Half Pint 23c Quart 62c Gallon \$1.98

A transparent filler or sealer. The ingredients are thoroughly ground together. Is recommended for use on close grain woods. Works easily, dries nearly flat and can be sanded in 18 hours for varnishing.



PRICES
856
Pint 33c Quart 55c Gallon \$1.85

Filler for cracks or crevices in floors; also small openings in woodwork. Is not oily or greasy and dries sufficiently in 24 hours to permit finishing coats. Elastic and expands and contracts with wood.



PRICES
855
1 Lb. 19c 5 Lb. 90c

Best quality Shellac, cut in 190 proof denatured alcohol. Heavy in body and light in color. Orange Shellac gives wood an oak color. White Shellac is used where no coloring is desired. Use Shellac for coating knots and sappy streaks before painting.



PRICES
627
1/2 Pints...26c
Pints....40c
Quarts....64c
Gallons....\$2.00

626
White 25c
Orange 37c
59c
\$1.80

G-V-T

SUPER FLOOR AND DECK ENAMEL



- Extra Hard, Durable Finish
- Wearproof—Weatherproof
- 9 Beautiful Colors

The finest floor enamel you can buy. This extra durable and long wearing enamel is just the thing for porch floors, steps, boats, lawn furniture and interior floors because it is wearproof, waterproof and weatherproof. Easily kept clean—constant washing does not dull the brilliant gloss finish. Has great covering capacity—a gallon will cover 800 square feet one coat, or 400 square feet two coats. A two-coat job will give longest service. Easily applied. Nine beautiful colors to choose from. Write for Free Color Card.

On concrete floors it adds beauty and makes floor easier to clean.

COLORS

360 — Gray	363 — Sand Stone	366 — Light Brown
361 — Slate	364 — Oak	367 — Tile Green
369 — Lead	365 — Garnet Red	368 — Dark Brown
Pint	Quart	Gallon
52c	88c	\$2.99



See Page 55
for Brushes

QUALITY FLOOR ENAMEL

• Good Wearing Enamel at Low Cost

A serviceable floor enamel that will give you attractive floors at low cost. A good, long wearing quality enamel for wood and cement floors, inside and out. Provides a durable coating that stands wear and is easy to clean.

Easy to apply, brushes evenly and covers old surfaces well. Dries overnight with a hard gloss finish that will not fade, mar or scratch easily. One gallon covers 700 square feet one coat.

COLORS

350 — Gray	353 — Sand Stone	356 — Light Brown
351 — Slate	354 — Oak	357 — Tile Green
359 — Lead	355 — Garnet Red	358 — Dark Brown
Pint	Quart	Gallon
44c	75c	\$2.59

WATER PUTTY

Dry powder that mixes with water. Hardens quickly, can be painted same day applied. Will not crack or shrink. Will fill any opening. Water Putty is easy to mix and apply.

860

1 Pound Package 13c

Pure Linseed Oil Putty

A high-grade putty for filling nail holes or glazing windows. Dries hard and will not discolor white paints.

850

1 Lb...10c 5 Lbs...36c 25 Lbs.. \$1.75

PAINT & VARNISH REMOVER

G-V-T Paint and Varnish Remover is the best on the market. Will do the work quicker and better at less cost. Will not endanger your health or injure woodwork. Guaranteed to remove paint, varnish or oil.

625

Pint....30c Quart....45c Gallon... \$1.15

STEEL SASH PUTTY

For glazing steel sash, skylights, etc.

859—1 Lb. 12c 5 Lbs. 40c

BLACK PUTTY

Linseed oil putty mixed with Lamp Black.

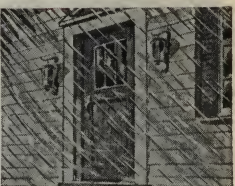
849—1 Lb. 12c 5 Lbs. 40c

SUPER SPAR VARNISH

Our Spar Varnish will outlast and outwear any other Varnish on front doors, window sills, boats, porch ceilings, table tops, etc. The production of this varnish from synthetic resins is one of the greatest advances in the paint industry. Gives you a surface of great durability and weatherproof qualities. Sun, water and ice-proof. Dries quickly with clear, long-lasting high gloss finish. Gallon covers 600 square feet, 1 coat.

604

Pint..... 65c
Quart..... \$1.15
Gallon..... 4.05



How to Apply
Use our Winner 2 1/2-inch brush shown on page 55. This varnish will not keep well after can is opened, so order only enough for your job.

QUALITY SPAR VARNISH

• Low Priced Varnish for Outside and Inside

A weatherproof and waterproof finish for doors, window sills, porch furniture, porch ceilings—any surfaces exposed to the weather. Just the thing for table tops, counters and any surface that must withstand water or liquids. It dries quickly to a smooth surface with brilliant gloss. Easy to apply. Gallon covers 600 square feet, 1 coat.

603

Pint..... 49c
Quart..... 85c
Gallon..... \$2.65



How to Apply

Its free flowing qualities makes this Spar Varnish easy to apply with our 2 1/2-inch Winner brush—see page 55.

LINOLEUM VARNISH

• Dries 3-6 Hours.

• Quart Covers 120 Square Feet

Linoleum or composition rugs are best protected with a high-grade varnish such as our Linoleum Varnish, which forms a tough, elastic finish. Will not yellow linoleum. Recommended for oil-print linoleums as it will not cause colors to run. Produces a beautiful glossy finish which is grease, acid and water proof. Makes floor much easier to keep clean and brings out the original beauty of the linoleum pattern. Easy to apply. Pale in color—will not discolor pattern.



606

Pint....56c Quart....90c Gallon... \$2.85

ROOF COATINGS



ADD YEARS OF LIFE
TO YOUR ROOF

ASBESTOS FIBRE ROOF COATING

- Use on Composition, Gravel or Metal Roofs
- Fills and Seals Cracks, Holes and Seams
- Water and Weatherproof. Black Color

Makes old roofs like new and can be used on new roofs as well. Can be used on any kind of roof—gravel, slate, felt, composition, tile, metal, or paper roofs—also adds years of life to roof gutters. Seals cracks, joints, seams, holes, with a durable coating and makes your roof water and weather-tight. Not affected by heat or cold. Asbestos Roof Coating is a thick, liquid coating—easily applied like paint. Black color.

Gallon covers about 100 square feet. If surface is old and dried out, gallon will cover 50 to 75 square feet.



How to Apply

Apply with Roofing Brush (see page 55). Easy to apply because it is a ready-flowing, thick liquid. Any large holes or cracks should be filled with Plastic Roof Cement and then covered with Asbestos Roof Coating.

ASPHALT ROOF and METAL PAINT

How to Apply

Apply with ordinary 4-inch paint brush, or roofing brush for large surfaces. See page 55. Gallon covers 100 square feet of rough surface; 200 square feet of smooth surface roofing; about 300 square feet of smooth metal surface.



Gives a beautiful, durable and weather-proof coat to asphalt shingles, slate-surfaced roofing, tin, metal, ironwork, piping, machinery, wood, slate, tile and stone surfaces. Very easy to apply. Tough, durable, waterproof—will not peel or crack. Made from pure asphalt, special waterproof gums and varnishes. Contains no coal tar. Dries with a glossy, non-fading color.

Before applying, fill any bad holes with Plastic Roof Cement.

Comes in black, green and red colors.

PRICES

Quantity	560 Black	565 Green	564 Red
55 Gal. Drum	\$13.95		
80 Gal. Drum	8.95		
10 Gal. Kit	3.80		
5 Gal. Kit	1.95	\$9.75	\$7.75
1 Gal. Can	.55	2.20	1.75



PLASTIC ROOF CEMENT

- Repairs Holes and Cracks
- Durable, Waterproof

A thick, rubber-like cement. Gives a strong, lasting patch. Can be quickly applied with trowel over bad holes and roof cracks, around a flue or chimney, along the gutter and flashing, over a cornice, down a valley, around a skylight. Remains rubber-like and clings tightly to surface. Will not crack from sun or cold, or peel loose.



Ready for use right from can. Made of best Canadian Asbestos Fibre combined with asphaltum and water-proofing oils. Directions with every can. Takes from 5 to 10 pounds to flash around average chimney. 50 to 100 pounds for covering large surfaces. Drums shipped direct from manufacturer.



No. 563

1 lb. Can....	12c	300 lb. Drum....	\$10.95
5 lb. Can....	38c	550 lb. Drum....	17.95
50 lb. Kit....	\$2.15		

CAULKING COMPOUND

For sealing cracks and crevices around frames, chimneys, foundations, etc. Keeps out cold, dust and water. A plastic material that adheres permanently to wood, brick, stone or concrete and seals openings. Can be applied with a putty knife, or with a gun.



Knife	Gun
Type No. 869	Type No. 857
1/2 Pint....22c	Per Cartridge
Quart....55c	35c



Roofing Lap Cement

A heavy, slow flowing asphalt liquid cement for patching holes or filling up seams on old roofs. In laying roofing on very flat roofs it is advisable to use additional cement in the lap so as to get the lap thoroughly coated.



No. 561

Pint.....	9c
Gal.....	55c
5 Gal.....	\$1.95

IRON OXIDE METAL PAINT

A bright red mineral paint for use on metal roofs, gutters, downspouts etc. Prevents rust and corrosion, and adds life to any metal surface. Can be applied immediately to black iron, but new galvanized iron or tin should be allowed to weather at least 6 months before applying.



No. 549 PRICES

Pint.....	30c
Quart.....	50c
Gallon.....	\$1.65

G-V-T



How to Apply

Use our 4-inch Layton brush—see page 55. Coverage depends entirely on condition of surface. On sound wood or metal 1 gallon will cover 250 square feet, 2 full coats. On old dried-out wood the paint will not go as far. Two coats should always be used and a third applied on old surface.

99c. Per Gallon in 5 Gal. Kits

BARN PAINT

- Gallon Covers 200-250 Square Feet 2 Coats
- Durable, Lasting Colors.

Our ready-mixed "Quality Brand" Barn Paint has been used on thousands of barns throughout the country with complete satisfaction. It can be used on shingles, metal roofs, fences, cribs, silos, etc. Gives full protection against all kinds of weather and adds years to the life of any surface. Made from natural oxide mineral pigments combined with vegetable paint oils of finest quality.

Colors: 550 — Red 551 — Grey

Gallons	5 Gallon Kits	30-55 Gallon Barrels
Reds.....	\$1.12	Reds... 99c per gal.
Grey.....	1.45	Grey... \$1.35 per gal.

ALUMINUM PAINT

- Protects Wood Against Moisture
- Easy to Apply—Dries Overnight
- Gallon Covers 500-700 Sq. Ft., 1 Coat

G-V-T Aluminum Paint gives a bright, durable coat of metal that protects wood against moisture and stops metal surfaces from rusting. The paste pigment is made of metallic aluminum pounded into tiny flakes which form a brilliant waterproof finish. Contains high-grade Spar Varnish. When mixed according to directions on can, one coat forms a durable finish that completely hides the old surface.

Has Many Uses

For new work, use it as a priming or finishing coat on metal surfaces—as a priming and back coat for wood siding, frames, etc., to stop moisture penetration. For farms, use it to protect tanks, silos, windmills and machinery. Gallon covers 500 to 700 square feet 1 coat. Easy to apply. Dries overnight.

No. 425

1/4 Pint 30c 1/2 Pint 40c Pint 59c
Quart \$0.85 Gallon \$2.75



One Coat CASEIN PAINT

- Case in Base—Just Add Water
- Gallon Covers 500-700 Square Feet
- Has Great Hiding Power

Casein Paste Paint is an interior washable paint that dries with a flat finish. Saves you money because 1 gallon of paste mixed with $\frac{1}{2}$ gallon of water makes $1\frac{1}{2}$ gallons of paint. Dries quickly. You can use Casein Paint right over new green plaster; no long wait for plaster to dry which is necessary with oil paint. Also use on wall-board, insulation board, new inside concrete, etc. Has great hiding power and light reflection. Over sized or painted surfaces covers from 500 to 700 square feet per gallon. Over porous surfaces, slightly less. Easily applied; follow directions on can.



COLORS

220 — White	227 — Rose
221 — Ivory	229 — Azure
222 — Cream	230 — Grey
223 — Buff	231 — Blue
225 — Green	232 — Orchid
226 — Black	233 — Tan

Quart..... 60c Gallon..... \$1.85
5 Gallon Can \$1.75 per Gallon

WAGON, IMPLEMENT PAINT

- Stops Rust and Wear
- Durable, Gloss Finish. Will Not Fade
- Will Not Crack or Chip

An improved varnish paint for wagons and farm implements. The durable, glossy finish prevents rust and protects your investment. Use on metal or wood. Will not crack, chip or peel and colors will not fade.

How to Apply

(1). Remove dirt, grease and oil. (2). Remove rust with steel wool or sand paper. (3). Apply 1 coat Metal Primer. (4). Apply 1 or 2 coats Implement Paint. Use $2\frac{1}{2}$ -inch Spur brush. See page 55.



COLORS: 541 — Red 543 — Black
542 — Green 544 — Grey

Pint..... 48c Quart..... 80c

G-V-T Metal Primer

Ready-mixed Primer for all bare metal parts. Use before applying Auto Enamel or Implement Paint. Neutral Grey color.

540

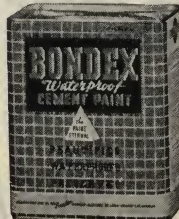
Pint..... 48c Quart..... 80c

BONDEX CEMENT PAINT

- Waterproof Cement Paint
- Beautifies and Preserves

Bondex is a decorative material designed especially for use on unpainted Stucco, Concrete and Cinder Block and Building Tile, Brick, Stone, Hollow Tile and other masonry wall surfaces. While described as a Waterproof Cement Paint, it is much more than a Paint, for it gives color, waterproofs and preserves in one operation. It comes in the form of a dry powder and is made ready for use by mixing with cold water. A 5-pound package mixed with 5 pints of water will cover 80 to 125 square feet. Bondex is applied with a brush or spray. Bondex bonds with the surface and forms an integral part of the wall itself. It has been styled "The Paint Eternal".

Directions for mixing and applying Bondex are included in each package.



Colors	5 Pound Package	25 Pound Drum
590—White	88c	\$4.13
591—Ivory	98c	4.63
592—Green	98c	4.63
593—Buff	98c	4.63
594—Gray	98c	4.63



See Page 7
for Window Screens



25c
PINT

Miscellaneous PAINT MATERIALS

SCREEN ENAMEL

- For Screens, Screen Doors, Wire
- Durable, Gloss Finish

Our Screen Enamel is a high-grade enamel for protecting window and door screens, storm sash and window stiles and rails. Equally good on wire or wood. Will not clog the wire mesh. Jet black or sash green colors. Quart will paint ten full-sized screens on both sides, wood and wire. Dries very quickly with long lasting finish. Free flowing, easy to apply.

435—Black
1/2 Pint 15c Pint 25c Quart 42c

STOVE AND PIPE ENAMEL

- High Gloss Finish
- Dries in 4-6 Hours

A tough, elastic, hard drying black enamel. Dries with a high gloss finish. Use on stovepipes, stoves, furnaces and all metal surfaces which come in contact with heat. Dries hard in 4 to 6 hours. Best results are obtained if enamel is applied on a warm metal surface.



440
1/2 Pint Cans 19c Pints ... 28c
Quarts 45c Gallon .. \$1.49

SHINGLE STAIN

COLORS

- 520 — Silver Gray
- 521 — Brown
- 522 — Moss Green
- 523 — Red



\$1.70
GALLON
In
5 Gal. Kits

Shingle stain will add years to the life of your roof and make it more attractive. Makes shingles proof against rot and water. Will not wash off. Shingles can be dipped or painted. Wherever new shingles are being laid we advise dipping as it stains shingles above and below. When dipping you only dip 10 inches of shingle from the butt end up. Gallon will cover 150 square feet when applied with brush or will dip 500 shingles two-thirds their length.

1 Gallon \$1.85
5 Gallon Kits, per Gal... 1.70



DUTCH BOY WHITE LEAD

• Strictly Pure

Made under the old Dutch process. Manufactured by the National Lead Co. No better white lead can be bought. Absolutely pure and ground in pure high-grade linseed oil, corroded by the old Dutch process, ground as fine as the very latest modern machinery can produce it. Prices on White Lead are subject to market change. We also carry Eagle-Picher White Lead and Anaconda White Lead. Write for wholesale price in any quantity. We will give you benefit of lowest market price.



COLORS IN OIL DRY COLORS

Highest grade and strongest colors ground in pure linseed oil. When used for coloring or tinting paint or enamel, it is not necessary to thin them, as they are semi-fluid and mix readily with paint. Come in convenient sized tubes and 1/2-pint cans.

No.	Color	Tube	1/2 Pint
800	Light Chrome Yellow	\$0.20	\$0.45
801	Medium Chrome Yellow	.20	.45
802	Orange Chrome Yellow	.20	.45
803	French Ochre	.20	.30
804	Light Chrome Green	.20	.39
805	Medium Chrome Green	.20	.39
806	Dark Chrome Green	.20	.39
807	Chromic Oxide Green	.20	.69
808	Prussian Blue	.20	.45
809	Ultramarine Blue	.20	.38
810	Cobalt Blue	.20	.49
811	Bulletin Red	.20	.65
812	American Vermilion	.20	.59
813	Venetian Red	.20	.30
814	Orchid Tinter	.20	.65
815	Lamp Black	.20	.25
816	Drop Black	.20	.25
817	Raw Sienna	.20	.30
818	Burnt Sienna	.20	.30
819	Raw Umber	.20	.28
820	Burnt Umber	.20	.25
821	Van Dyke Brown	.20	.28

Drop Black in Japan

Used for finishing iron work on interior of a home such as Grates, Andirons, etc., where dead black finish is wanted.

822
Pint 50c

Mixing Paddle

930. Iron paint mixing paddle with perforated blade and long handle. Each 20c



Wall Scraper

932. Strong steel wallpaper scraper with blade 3 1/2 inches wide. Each 25c



Plastic Wood

Wood in the form of paste. Apply with putty knife. Waterproof, grease-proof. Can be sawed, planed, whittled, turned with lathe. Will hold screws and nails without splitting. Can be painted, varnished or enamelled. Sticks to metal, wood or stone.



1 1/2 oz. Tube... 22c 1 lb. Can... 30c 1 lb. Can... 75c

G-V-T Smooth Mica Surface ASPHALT ROOFING

G-V-T HEAVY WEIGHT

- Heavily Coated with Asphalt
- Fire and Weather Resisting

G-V-T Smooth Surfaced Asphalt Roofing is the best and heaviest grade of smooth surface roll roofing manufactured. Made of strong, tough roofing fibre felt into which is forced, under friction, high test mineral asphalt. Thoroughly covered with mica on both sides to make it fire and weather resisting. Has no oil in the composition. Will remain soft and pliable for years. Will not dry out and crack. Comes in a very dark grey color. Nails and cement included.

Every roll contains 108 square feet to cover 100 square feet of surface with 2-inch lap.

55 lbs. PER ROLL

65 lbs. PER ROLL

Nails and Cement Included	2003 55 pounds per Roll	2004 65 Pounds per Roll
With 1-inch Nails— For New Roofs.	\$1.55	\$1.79
With 1½-inch Nails— For Over Old Roofs.	1.70	1.94

G-V-T - MEDIUM WEIGHT

- 45 Pounds per Roll

G-V-T Medium Weight Roofing is a medium grade, smooth surfaced roofing, made on a good quality of rag felt, and saturated and coated with a good grade of asphalt. The best quality, medium grade roofing at the lowest price we know of. Weighs 45 pounds per roll. Roll contains 108 square feet to cover 100 square feet. Nails and cement included.

2032—With 1-inch Nails.....\$1.25 per Roll
2032—With 1¾-inch Nails.....\$1.40 per Roll

G-V-T - LIGHT WEIGHT

- 35 Pounds per Roll

Our lowest priced asphalt roofing. It is made of a fair quality felt, saturated and coated with asphalt and surfaced both sides with talc. Use our Light Weight Roofing for temporary buildings or for house sheathing. Nails and cement included. Weighs 35 pounds per roll. Roll contains 108 square feet to cover 100 square feet of area.

2021—With 1-inch Nails.....\$0.83 per Roll
2021—With 1¾-inch Nails.....\$0.98 per Roll

G-V-T SLATE SURFACED ROOFING

Diamond Point Roofing

Very widely used for reroofing old homes. G-V-T Diamond Point Slate Surfaced Roofing is laid from gable to gable and makes a beautiful, long-lasting, fire-resisting roof.

G-V-T Diamond Point Slate Surfaced Roofing is made of long fibre felt, saturated with pure asphalt. Covered with a layer of slate in attractive colors listed below. Every roll weighs 105 pounds and contains 128 square feet which will cover 100 square feet when laid with 2-inch lap. Size of roll 32 inches wide by 48 feet long. Nails not included—order 2 pounds of 1¾-inch nails per roll. See page 69. No cement needed.

Staggered Edge Roofing

For reroofing old homes, no roofing is as popular as G-V-T Staggered Edge Slate Surfaced design. The attractive two-toned shingle effect makes an unusually good-looking roof that is weathertight, snug and fire-resisting.

Every roll contains 128 square feet, to cover 100 square feet of area with a 2-inch lap. Every roll weighs 105 pounds. Made from tough fibre felt, thoroughly asphalt saturated and covered with slate in color shown below. Nails not included—order 2 pounds 1¾-inch nails. See page 69. No cement needed. Apply Staggered Edge Roofing only over old roofing.



See Page 69
for
Roofing Nails

COLORS

2080—Spruce Green
Price per Roll.....\$2.30

2083—Warm Variegated



All Roofing
Can Be
Shipped Promptly

2090—Spruce Green with Black Border
Price per Roll.....\$2.30

TWO INCH WATERTIGHT UNDERLAP

G-V-T

HEAVY 90 POUND

**SLATE SURFACED
ROLL ROOFING**

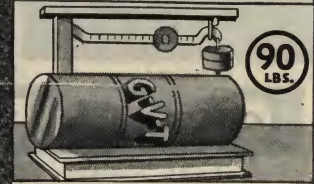
\$1.83

PER ROLL

with 1-in. nails



- Roll Weighs 90 Pounds
- Made to Last 17-20 Years



Roll Weighs 90 Pounds



Fire-Resisting



Carries Underwriters' Label



True, Lasting Colors

Buy G-V-T Slate Surfaced Roll Roofing—the best and finest roofing you can buy—at this bargain price. Made to last 17 to 20 years! Every roll weighs 90 pounds which shows how tough and strong this roofing is. Each roll is 36 inches wide and contains 108 square feet, to cover 100 square feet of surface with a 2-inch lap. Our low price includes nails and roofing cement.

G-V-T Roofing is fire resisting and every roll carries the Underwriters' Label. Sparks or flying embers cannot set fire to your building through the roof. This feature gives you a saving in insurance rates as compared to wood shingles.

Only the best long fibre felt, saturated with pure asphalt, is used. Into this is embedded a layer of genuine crushed slate in beautiful colors listed below. These colors are true colors and are not affected by heat or cold.

2065—Spruce Green 2063—Velvet Black
2059—Ruby Red 2049—Plain Grey

2051—Cool Variegated 2055—Brown
2053—Warm Variegated 2057—Blue Blend

With 1-inch Nails—for New Roofs
\$1.83 per Roll

With 1 1/4-Inch Nails—for Over Old Roofs
\$1.98 per Roll

Use roofing for valleys on shingle roofs. Above colors match shingle colors on page 68-69.

How to Figure Amount of Roofing You Need

Each roll of roofing (or square of shingles) shown in this catalog covers 100 square feet of roof surface, allowing for seams or laps. By following the instructions you can tell the exact amount of roofing you will need.



No. 1. PLAIN GABLE ROOF. Multiply length of the roof "A" by length of rafter "B". For instance, if "A" is 32 feet and "B" is 15 feet, total square feet for one side of roof would be 480 feet, giving 960 square feet for both sides. To cover 960 square feet you need 10 rolls of roofing or 10 squares of shingles.



No. 2. HIP ROOF. Multiply the distance "A" and the length of the rafter "B". If "A" is 20 feet wide and "B" 10 feet, you get 200 square feet, which will cover two sides of roof. This roof has four sides, so you multiply 200 by 2 and get 400 square feet of surface which takes 4 rolls or 4 squares.

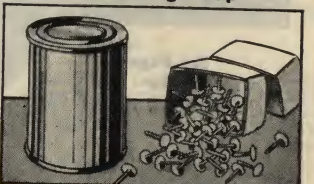


No. 3. GAM-BREL ROOF. Add the number of feet shown by "B" and "C" and multiply by the number of feet shown by "A". If "B" is 14 feet and "C" 10 feet, you have a total of 24 feet. Multiply this by the length "A", which we will say is 36 feet, equals 864 square feet for one side of roof or 1,728 square feet for both sides. You need 18 rolls or 18 squares.

7227—Metal Roof Edging: For use at edge of roof; apply before roof is started. Galvanized and painted. Gives neat, finished appearance. Per 10 foot length 30c



Watertight Lap



Free Nails and Cement

BUILDING PAPERS



4 PLY SAFEKOTE BUILDING PAPER

The strongest building paper you can buy. Made of special paper with asphalt filler. Heavy cotton cords imbedded in asphalt prevents tearing. 500 feet per roll. Roll 36 inches wide. Weight 34 pounds per roll.

2075—Roll.....\$2.95



DEADENING FELT



Deadening Felt stops sound from traveling to the rooms below or above. When laid between sub-floor and finish floor it makes a better floor.

2067. Roll containing 50 square yards 36 inches wide. Weight 50 pounds.

Roll.....\$2.25



RED ROSIN BUILDING PAPER

Will last as long as the building. You will save the cost of our Red Rosin Sized Sheathing in your fuel bill. Never expose to weather.

2073. Roll containing 500 square feet. Weight 30 pounds.

Roll.....85c



WATERPROOF BUILDING PAPER



Highest quality sheathing paper. Made of extra strong, tough fibres of special texture, thoroughly saturated with waterproof asphalt and coated both sides with pure asphalt in wax finish. Can be used under stucco or siding. Comes in rolls 36 inches wide, containing 500 square feet; weight 35 pounds per roll.

2077—Roll.....\$2.19



TARRED FELT

The low price is no reflection on the quality. We do not call it "roofing" as many do. We sell it for exactly what it is—a satisfactory material for temporary roofs and siding, at trifling cost. 32 inches wide.

2071. Weight 49 pounds per roll. One roll will cover 324 square feet.

Roll.....\$1.45



SLATER'S WEATHERPROOF

FELT

High-grade building paper. Made of strong felt stock saturated with boiling coal tar. It will add greatly to the comfort of your home the year round. Each roll weighs about 30 pounds, 36 inches wide, 500 square feet per roll.

2079—Roll.....\$1.09

HOUSE SIDINGS



Waterproofed Asbestos Siding

● Stays Clean—Soot and Dirt Can't Stain It.

● Puts an End to Costly Paint Jobs.

At last!—an Asbestos Siding that will retain its natural color! Waterproofed through and through—water cannot force dirt and soot into this siding because it runs right off—cannot penetrate. Colors extend through entire thickness of shingle—surface scratches, etc., cannot destroy its beauty.

Apply this handsome Colonial design siding right over old sheathing, siding or shingles. Nail holes already punched—asbestos backing strips for joints and Cadmium plated nails for face nailing are included. Order nails below for top nailing. Siding shingles 12 x 24 inches—lay with 10-1/2-inch exposure. Bundle covers 33-1/3 square feet.

6517—Grey. Per square of 3 bundles.....\$7.05
6519—White. Per square of 3 bundles 7.65
6075—1-3/4-inch needle point nails for top nailing. Use 1 lb. per square. Per pound .. 8c



Asphalt Brick Siding in Rolls

● Improved Siding at Low Cost.

A better Face-Brick Design Siding for much less than strip-type brick siding. For little more than the cost of paint, you can give your home a genuine brick appearance. Rolls cover 100 sq. ft.—easy to handle—quicker to put up—need less nailing. Looks like real brick because the black mortar lines are pressed deep in surface. Strong felt base saturated with waterproof asphalt, surfaced with nonfade slate in dark red

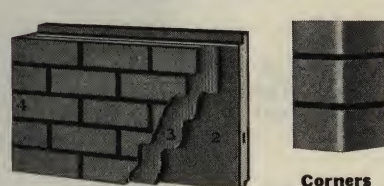
or buff. Rolls 32 inches wide, split down the center to form two easily handled strips. Use over new sheathing or old wood siding. For new work use 1/4 lb. 6024 nails (page 69) for headlap nailing and 2 lbs. 6082 (1 1/4 in.) black nails for mortar line nailing. For over old siding use 1/4 lb. 6023 nails (page 69) and 2 1/2 lbs. 6082 (1 1/4 in.) black nails. Roll weighs 100 lbs.

Corners: Use corners shown below under Insulated Brick Siding.

SIDING.....	3087—Red. Per Roll.....	\$2.69	3088—Buff. Per Roll.....	\$2.69
BASE COURSE.....	3095—Red. Per Roll.....	2.69	3096—Buff. Per Roll.....	2.69
6082—Black Rust-Proof Nails. 1 1/4 in. (For new work). Pound.....	12c			
6082—Black Rust-Proof Nails. 1 1/4 in. (For over old siding). Pound.....	12c			

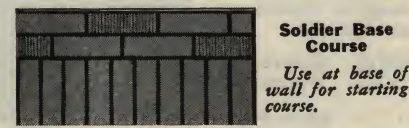
INSULATED BRICK SIDING

● Insulates—Saves Fuel.
● Saves Paint Expense.



Corners

1. Rigid Insulating Board.
2. Weatherproof Asphalt.
3. Special Asphalt Coating.
4. Crushed Brick Surface.



Soldier Base Course
Use at base of wall for starting course.

Corners: Corners 4 x 4 x 33-3/4 inches, bent and ready to apply. 15 pieces per carton to cover 42 lineal feet.

3089 Red 3090 Buff
Price each Corner 45c

With this new Brick Siding you apply insulation, weatherproofing and a surface that looks like real brick all in one unit! Adds the lasting beauty of brick to your home . . . protects against cold in winter and heat in summer . . . ends painting costs . . . keeps out noise. Easily put on over old wood siding or new sheathing.

Brick Siding is made on a base of thick insulating board shiplapped on 4 sides. All surfaces and edges are covered with a coat of weatherproof asphalt and a second heavy coating of special asphalt into which crushed brick granules are firmly embedded to form a weatherproof, fire-resisting surface. So natural is the appearance of this siding that it is difficult to tell it from an actual brick wall. Made in 2 attractive colors—red and buff.

Size of Siding Slabs and Soldier Base Course Slabs 14 3/8 x 43 3/4 inches. 12 Slabs per carton; 2 cartons per square. Square covers 100 sq. ft. Weight approx. 200 lbs. Use 2 lbs. 6082 1 1/4-in. nails per square.

SIDING SLABS	3097 Red	3098 Buff
Price per Square		\$10.25
SOLDIER BASE COURSE	3099 Red	3100 Buff
Price per Square		\$10.25

RESISTS FIRE

Inspected and
Labeled
By Underwriters
Laboratories
Inc.

G-V-T



Slate Surfaced SHINGLES

4-in-1 Strip Shingles

- Fire-Resisting
- Made to Last 17-20 Years
- All-Weatherproof

Our 4-in-1 Strip Shingles have all the beauty of individual shingles but can be applied at a big saving in labor because they go on much faster. These 12 1/2-inch shingles give you double coverage over the entire roof. The beautiful colors will remain true in any weather or climate.

Finest Quality

4-in-1 Strip Shingles are made to last 17 to 20 years. They are made of the finest long fibre felt thoroughly saturated and coated with genuine asphalt. Will not curl. Finely chipped slate of selected quality is sifted on shingles while asphalt is hot and then rolled in under hydraulic pressure. Slate is in lasting natural colors and has a rock-wearing surface. Fire-resisting—carry Underwriters' Label and meet all Building Codes.

4-in-1 Strips are 12 1/2 inches wide by 36 inches long. 3 bundles per square. Square laid 4 inches to weather covers 100 sq. ft., with 4 1/2-inch lap. Weight 262 lbs. per square.

Description of Shingle Colors

Cool Variegated color is made up of a mixture of shingles in cool (green) shades. Warm Variegated color is a mixture of warm (red) shades. Blue Blend is a modern new color formed by combining a variety of shades to make a beautiful soft blue.



Prices on 4-in-1 Strip Shingles

No.	Color	Per Square
*3017	Ruby Red	\$6.15
3019	Spruce Green	6.15
*3018	Velvet Black	6.15
*3063	Warm Variegated	6.15
3064	Cool Variegated	6.15
*3109	Blue Blend	6.15

*Items starred will be shipped from Chicago.

Hexagonal Strip Shingles

- Beautiful, True Colors
- Made to Last 17-20 Years

Hexagonal Strip Shingles are popular because they make an unusually attractive roof. For new roofs or for applying over old roofs. The single lap 11 1/3 x 36-inch size is a fine shingle to put right over your old roof.

No Finer Quality Made

These shingles are made to last 17 to 20 years. Every square is fire-resisting—carries Underwriters' Label and will meet all Building Codes. Selected quality long fibre felt saturated with asphalt into which the slate is rolled in under great hydraulic pressure. Colors are not affected by sun, rain, ice or snow.

Hexagonal 11 1/3-Inch Width. Size of strip 11 1/3 x 36 inches. 2 bundles per square. Square, laid 4 2/3 inches to weather, covers 100 square feet, with 2-inch lap. Weight 168 pounds per square.

Hexagonal 12 1/4-Inch Width. Size of strip 12 1/4 x 36 inches. Square, laid 4 inches to weather, covers 100 square feet with 4-inch lap. Weight 220 pounds per square. 2 bundles per square.

Prices on Hexagonal, 11 1/3-inch Width

*Items Starred
Shipped from
Chicago.

No.	Color	Per Square
*3023	Ruby Red	\$3.59
3024	Spruce Green	3.59
*3025	Velvet Black	3.59
*3026	Warm Variegated	3.59
3027	Cool Variegated	3.59
*3110	Blue Blend	3.59

Prices on Hexagonal, 12 1/4-inch Width

No.	Color	Per Square
*3029	Ruby Red	\$4.85
3030	Spruce Green	4.85
*3035	Velvet Black	4.85
*3033	Warm Variegated	4.85
3034	Cool Variegated	4.85
*3111	Blue Blend	4.85



Asphalt SHINGLES

MADE TO LAST 17 TO 20 YEARS

WEATHER PROOF



3-in-1 Strip Shingles 3-in-1 Strip Shingles

- Straight Grain Surface
- Butts Are Extra Thick

3-in-1 Shingles will give you many extra years of service because the butts, which are exposed to the weather, are extra thick and are double dipped in asphalt. Made to last 17-20 years. Are fire-resisting—carry Underwriters' Label. Heavy fibre felt base saturated with asphalt into which the slate is embedded. Colors will retain their natural beauty permanently.

Size of strips 12x36 inches. 3 bundles per square. Square, laid 5 inches to weather will cover 100 square feet. Square weighs 219 pounds.

No.	Color	Per Square
*3112	Ruby Red	\$4.95
3102	Spruce Green	4.95
3103	Velvet Black	4.95
3101	Cool Variegated	4.95
3104	Warm Variegated	4.95

*Ruby red shingles shipped from Chicago.

Color Description: Cool Variegated color is made up of a mixture of shingles in cool green shades. Warm Variegated color is a mixture of warm (red) shades. Blue and Gray Blends are modern new colors formed by combining a variety of shades in beautiful soft blues and greys.

- Grain-Tex Surface
- Made to Last 17-20 Years

These shingles are the same as the 3-in-1 Strip Shingles at the left except for the surface and colors. The beautiful Grain-Tex Surface is a new slate finish with the tabs grained like Cedar Shingles. These modern new colors are fade-proof. The extra thick butts give many years of added service. Fire-resisting—carry Underwriters' Label.

Strips are 12x36 inches. 3 bundles per square. A square will cover 100 square feet laid 5 inches to the weather. Weight per square 219 pounds.

No.	Color	Per Square
3105	Brown	\$4.95
3106	Grey Blend	4.95
3107	Blue Blend	4.95
3108	Cool Variegated	4.95
3113	Warm Variegated	4.95

INDIVIDUAL SHINGLES

Your choice of two sizes: 9x12½ and 12x16 inches. Laid like wood shingles over old or new roofs. Finest slate-surfaced shingles money can buy. 9x12½ shingles weigh 240 lbs. per square. Use this size for ridges and hips with other types asphalt shingles. 12x16 shingles weigh 325 lbs. square. Square covers 100 sq. ft. Prices are per square.

9x12½ Size		12x16 Size	
No.	Per Sq.	Color	No.
3001	\$6.45	Ruby Red	*3045
3002	6.45	Velvet Black	\$7.45
3005	6.45	Spruce Green	*3043
			7.45

*Items starred shipped from Chicago.

ZINC COATED NAILS



Five pounds of large headed hot dipped zinc roofing nails are needed for one square of G-V-T shingles. When shingles are laid over old asphalt shingles, we recommend 1 ¼-inch nails. When shingles are laid over old wood shingles, we recommend 1 ½-inch nails.

6024—1-inch long, 5 lb. package.....	40c	100 lb. keg..	\$6.35
6022—1 ¼ inches long, 5 lb. package..	40c	100 lb. keg..	6.20
6023—1 ½ inches long, 5 lb. package..	40c	100 lb. keg..	6.10
6030—1 ½ inches long, 5 lb. package..	40c	100 lb. keg..	6.15



LUMBER

AT MILL-TO-YOU PRICES

Five words tell why you can buy lumber from Gordon-Van Tine and save real money. "You Buy Direct-From-Mill." No middlemen. You put all in-between profits in YOUR pocket.

Our Lumber Mills are located right in the heart of the greatest lumber districts in the United States. They carry in stock millions of feet of top-grade, clean, bone-dry lumber.

As a thrifty and shrewd buyer you will want our low, wholesale price on your lumber bill. This costs you nothing—all we ask is a chance to place our price before you. You be the judge of whether or not it merits your business.

Lumber Mill at
Chehalis, Wash.

Lumber Mill at
Hattiesburg, Miss.

Lumber Mill at
St. Louis, Mo.





ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL

www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

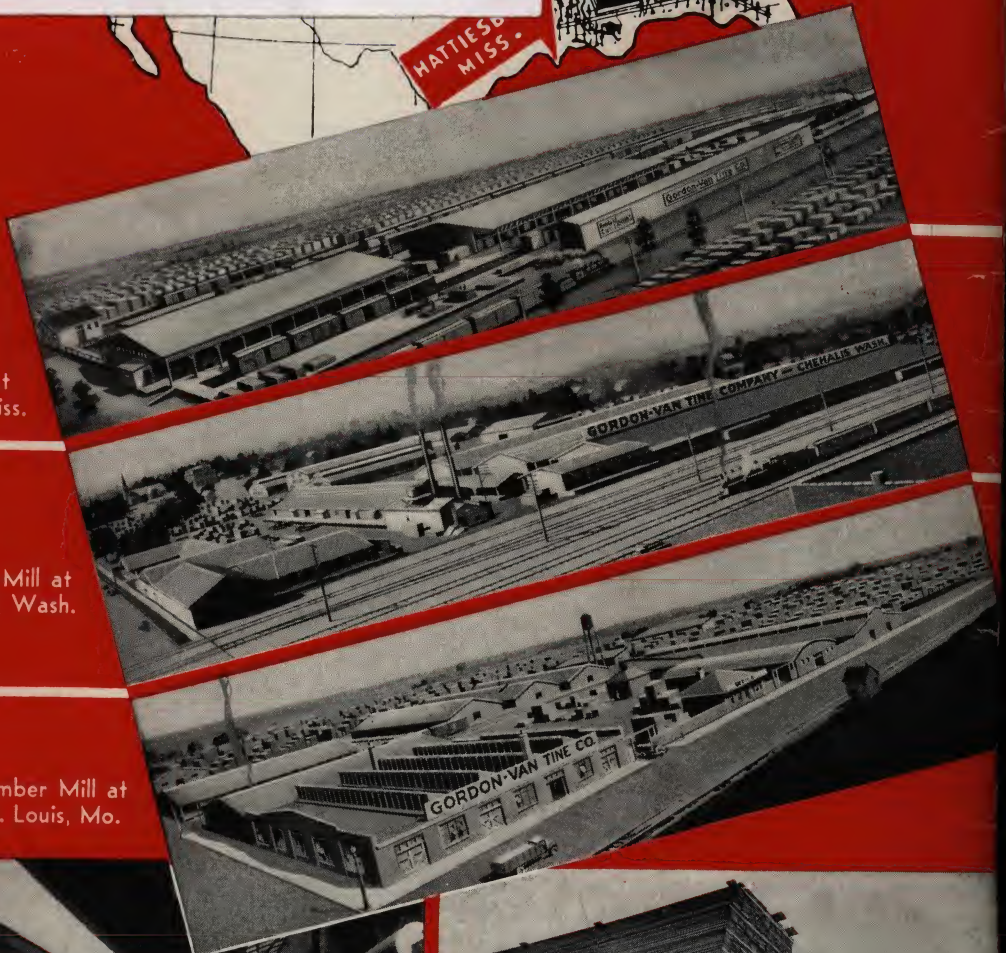
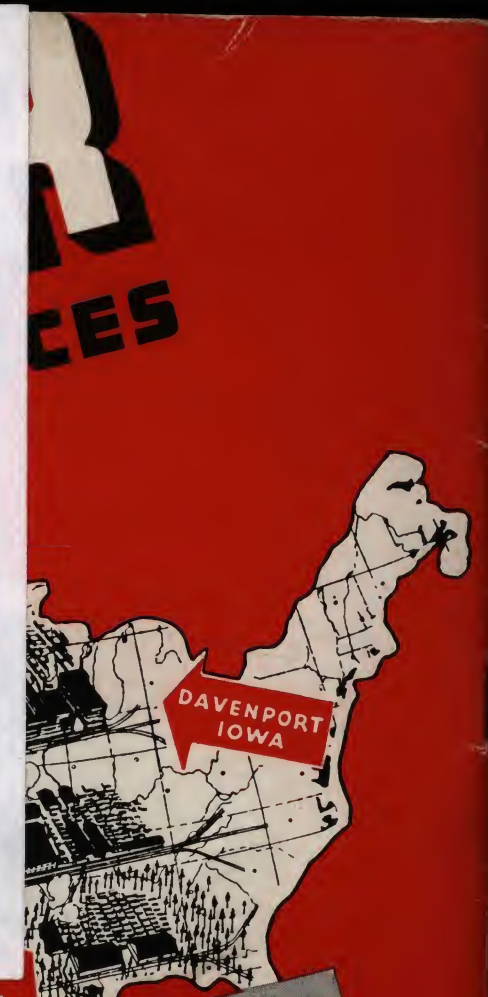
From the collection of:

Alan O'Bright

Lumber Mill at
Hattiesburg, Miss.

Lumber Mill at
Chehalis, Wash.

Lumber Mill at
St. Louis, Mo.



LU
AT

Five words tell why
ber from Gordon-Van
money. "You Buy Direct
middlemen. You put
profits in YOUR pocket."

Our Lumber Mills are
in the heart of the great
in the United States. They carry in stock
millions of feet of top-grade, clean,
bone-dry lumber.

As a thrifty and shrewd buyer you will
want our low, wholesale price on your
lumber bill. This costs you nothing—all
we ask is a chance to place our price
before you. You be the judge of whether
or not it merits your business.